Evaluation of Three External Marking Methods of Farmed Atlantic Salmon for the Future Use of Differentiating it From Wild Atlantic Salmon

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Abstract

We evaluated different external marking methods for farmed salmon to differentiate it from wild salmon without any special tools. Three marking methods were tested: 1) Adipose fin (AF) removal, 2) Freeze branding (FB) and, 3) Visible Implant Elastomer (VIE). Location of the marking method on the fish, combination of marking methods and degree of AF removal were tested in three experiments. Atlantic salmon parr weighing 20 g were marked either with individual marks or in combination of two. Further all the fish were also PIT tagged. They were kept in freshwater tanks for 4 months and later after smoltification, smolts were transferred to sea cages and kept for another 4 months. At the end of four (freshwater phase) and ten (sea cages) months, growth, survival and mark retention were recorded. All these methods had no significant effects on growth and survival compared to the control (no mark but only PIT tagged). Our results showed that of these methods, only complete removal of the adipose fin met the requirements for mark retention and was the cheapest and easiest method to automate. However, a larger commercial scale long-term testing of the AF clipping is required prior to implementing it. Further development of an automated fin clipping in combination with vaccination and an open discussion with consumers, buyers, and environmental groups are also warranted.

Keywords: Farmed Atlantic salmon; Escape; Marking; Adipose fin clip; Freeze brand; VIE

Introduction

Atlantic salmon escaping from sea cages in Norway has been increasing until 2006 and since then due to the strict implementation of certification rules by the Norwegian Government; salmon escaping from sea cages has been reduced [1]. However still fish escape is a major challenge for the salmon farming industry. It is suggested that farmed fish selected for trait may outcompete for resources (food, territory etc.) with wild fish [2] and genetic pollution can occur through interbreeding with wild fish [3]. However, the actual impact of the escapees on wild fishes has not been well understood because the risk posed by the escapees depends on the magnitude and the frequency of the escape events. It is suggested that salmonid fish escapes could be as high as one to two million worldwide [4]. Fish escapes can occur due to several reasons, including harsh weather conditions, human error, poor cage technology, poor cage maintenance, and poor decision-making [3]. To cope with the potential problems caused by escaped salmon suggestions are emerging to mark all the farmed fish using externally visible tags/marking so that any escaped salmon can be easily distinguished from wild fish. This approach will reduce the cost of identifying the escaped fish to the origin of the farm [18,19]. However, tracing of escaped fish of farmed origin to the initial sea cage/farm source is much more difficult than for terrestrial animals because of difficulties in catching and identifying them among vast number of fish species and individuals. To monitor and identify farmed fish escapes an identification system that distinguishes between farmed and wild fish is necessary. Precise genetic markers to differentiate farmed and wild fish are available but these methods are expensive [17,20,21]. However, if the fish can initially be identified as escaped fish with common external marks for all farms, then using the genetic markers the escaped fish can be traced back to the origin of the farm [15,22]. This approach will reduce the cost of identifying the escaped fish to the origin of the farm using genetic markers.

Tags or marks used in fish studies fall into two categories, external and internal tags. External marks include fin clipping, cold branding, carlin tagging, coded wire tagging and visible implant marks (such as visible implant elastomer/VIE) which are easily detectable and no special equipment is required for detection [6,23-25]. Most of the external marks/tags used currently are inexpensive, or simple to produce, which may make their use effective. The major disadvantages of external marker/tags are that they may affect growth, survival, and studies have attempted using marking methods to identify the escaped farmed fishes [5,14-17]. In the recent past, suggestions are emerging to mark all farmed fish with externally visible tags/mark so that any escaped fish can be identified easily [18,19]. However, tracing of escaped fish of farmed origin to the initial sea cage/farm source is much more difficult than for terrestrial animals because of difficulties in catching and identifying them among vast number of fish species and individuals. To monitor and identify farmed fish escapes an identification system that distinguishes between farmed and wild fish is necessary. Precise genetic markers to differentiate farmed and wild fish are available but these methods are expensive [17,20,21]. However, if the fish can initially be identified as escaped fish with common external marks for all farms, then using the genetic markers the escaped fish can be traced back to the origin of the farm [15,22]. This approach will reduce the cost of identifying the escaped fish to the origin of the farm using genetic markers.

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welfare due to penetration of the skin, providing an access route for infections as well as negative market and customer responses [26, 27]. Major differences between the external marks and tags are that the tags may affect behaviour and swimming/hiding performance of the fish or may get algal growth which may make the identification difficult or may become entangled in aquatic vegetation and tag losses may be high [6, 25, 28, 29]. In contrary, external marks do not pose any of these problems; however, external marks such as freeze branding and visible implant marks may deteriorate with time [6, 8, 30]. Studies have shown that success of any external marking/tagging methods may be species dependent [31], thus a careful laboratory studies should be carried out before implementing any marking/tagging project.

Internal tags such as pit tags and acoustic tags are also used in several studies [27, 32]. Internal tags are inserted or injected into the fish (body cavity, muscle), thus may require surgery and special equipments. The main advantage of internal tags is that they can be used in individual fish and tag losses are minimal [27]. Passive Integrated Transponder Tags (PIT tags), internal coded wire tags, and acoustic tags are some examples of internal tags. While these tags, except acoustic tags, may have minimal influence of the behaviour, growth, and survival of the fish, the tags and the equipments may be expensive and tagging procedure may be costly and time consuming.

Approximately, annually 300 million salmon smolts are produced in Norway and marking all these fish will be a challenging task. Marking must be efficient, economical, and in accordance with applicable fish handling regulations. The marking of salmon can take place either manually or automatically. In a commercial operation, all Atlantic salmon smolts are vaccinated before sea cage transfer. It is recommended that any marking should occur in conjunction with vaccination to avoid causing fish to extra anaesthesia and handling which would also be far more cost effective than performing two separate operations [33].

For the reasons described above, in the current study we have selected the external marks over external and internal tags. Among the available external marks, we have selected Visible Implant Elastomer (VIE), Adipose fin clipping (AF clipping) and freeze branding (FB) mainly because all these three methods can be used for all sizes of the fish [10, 34]. To our knowledge, no studies have examined the effects mainly because all these three methods can be used for all sizes of the fish [10, 34]. To our knowledge, no studies have examined the effects of the marks in both freshwater and sea cages covering parr and smolt fish [10, 34]. To our knowledge, no studies have examined the effects of the marks in both freshwater and sea cages covering parr and smolt fish [10, 34]. To our knowledge, no studies have examined the effects of the marks in both freshwater and sea cages covering parr and smolt fish [10, 34].

Materials and Methods

Atlantic salmon parr were produced at the Aquaculture Research Station in Tromsø and in total 1000 fish weighing approximately 20 g were used. Of these, 800 salmon parr were externally marked with either FB, VIE or AF clipping and with different combinations to conduct three different comparative studies (Table 1). In addition, 100 fish with PIT tags (Sokymat, Switzerland) and 100 fish without PIT tag (PT and NPT, respectively) were used as controls to evaluate the effect of external marking and PIT-tag marking, respectively on growth and survival. Both PT and NPT did not receive any external markings. All externally marked fish were also tagged with PIT tags inserted in the abdominal cavity to identify the fish if any of the marks become illegible during the experiment. All the fish were anesthetized using metacaine (MS-222) prior to marking. VIE was prepared per the instructions provided by the manufacturers [36] and a yellow VIE was used. PIT tags were injected in two different positions on the fish (Table 1) as a liquid that soon cured into a pliable, biocompatible solid. Adipose fin was removed using a sharp surgical scissor. The fin was removed either completely or 75% of the top adipose fin to see if an incomplete removal of the fin (by error) would result in more regeneration of the fin. Freeze branding was done using liquid nitrogen in a container and equal sign (=) shaped a copper metallic rod. The other end of the equal sign was in direct contact with the liquid nitrogen, which made the equal sign shape to become very cold (ca. -80°C). The fish were slightly pressed against the cold metallic rod for 3 seconds to make a cold burn mark on the fish and FB marks were made in two positions (Table 1).

To avoid tank effect, all fish were placed in the same tank after marking. The fish were fed and cared for per standard procedure. Any dead fish were removed and recorded daily. Water parameters (daily oxygen and temperature and weekly ammonia) were also monitored. After marking, fish were kept in tanks with fresh water at ambient fluctuating temperature (3.0°C to 10.6°C) for 4 months. At the end of 4 months, the fish were smoltified using standard smoltification procedures, which lasted for about 4 weeks. Four weeks after smoltification, salmon smolts were transferred to sea cage and were kept for 4 months.

At the end of freshwater phase (4 months after start of the experiment) and sea water phase (10 months after start of the experiment), all fish were examined and length, weight, retention of the marks, deformities and mortality were recorded. During recording,

| Experiment | Mark/Tag | Detail |
|------------|----------|--------|
| **Experiment I** | **AF-C** (Adipose Fin – Complete) | Examine the effects of individual and combined marking methods on growth, survival, and mark retention. |
| | **VIE-BEL** (VIE – Below Eye Lid) |  |
| | **FB-DoT** (Freeze Brand – Dorsally on Top) |  |
| | **AF-C + VIE-BEL** (combination of AF and VIE) |  |
| | **AF-C + FB-DoT** (combination of AF and FB) |  |
| | **PT** (Pit Tag) |  |
| | **NPT** (No Pit Tag) |  |
| **Experiment II** | **VIE-BEL, VIE-BD** (VIE – Below Dorsal Fin) | Examine the effects of location of marking (FB and VIE marking) on mark retention. |
| | **FB-DoT, FB-BDF** (FB-Below Dorsal Fin) |  |
| | **PT, NPT** |  |
| **Experiment III** | **AF-C, AF-IC** (AF-InComplete), PT, NPT | Examine the effects of AF-IC and AF-C on mark retention. |

Table 1: Details of the marking methods used to mark the fish and the experiments that they were used. Number of fish used for each marking method was 100. Fish data from VIE-BEL, FB-DoT, PT and NPT were used for interchangeably in Experiment I and II while AF-C, PT and NPT were used interchangeably in Experiment I and II.
individual fish were first identified by the pit tag reader connected to a computer that had the original tagging file on an excel spreadsheet. Once identified, marking on the fish was examined. VIE marks are more fluorescent under UV light and for this reason a UV light was used when no VIE marks were visible. When an external mark was detected, it was categorized as follows depending on the marking: AF (0, 25, 50, 75 and 100 regeneration of adipose fin), FB (dark, light, no mark) and VIE (readable without UV light, readable only with UV light, not readable even with UV light).

Table 4 shows the mark retention of different marking methods over the course of the experiment. Retention of VIE tags were relatively poor both in freshwater and saltwater phases (Table 4), however, almost all the FB marks disappeared irrespective of the use of UV light, the mark retention was even poorer. When the mark used after the external marking were performed. PIT tagging had no effect on the growth and survival of salmon parr or smolts (Table 2).

Complete removal of the adipose fin produced better results in terms of mark retention compared to FB and VIE marking (Table 3). Mark retention of AF-C was above 97% when it was used alone and above 98% when it was used in combination with freeze brand or VIE marking. Combination of FB or VIE with AF-C did not improve the retention of the marking. Mark retention of FB was remarkably high when used alone or in combination with AF-C at the freshwater phase, however all the FB marks were completely disappeared at 10 months (6 months in saltwater). Retention of VIE tags were relatively poor both at 4 and 10 months of the experiment when UV light was used and without the use of UV light, the mark retention was even poorer. When used in combination with AF-C, the readability did not improve much.

The location of marking of FB and VIE had no significant effect on the growth or survival of the fish (Table 2) at 4 and 10 months. Mark retention of FB-BDF was higher than the FB-DoT at 4 months (Table 4), however, almost all the FB marks disappeared irrespective of the location at 10 months. VIE-BD showed higher mark retention than VIE-BEL (99% and 74%, respectively) at 4 months. Similar trend
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The percentage of returning fish are very low, ranging from 2% [40] to 25% [41] and, the number of returning fish depends on release site and size at the time of release. However, these survival estimates were based on returning fish with retained marks/tags and did not considered the loss of the marks.

Our results showed that except for VIE-BD none other marking methods that we have used in this study affected the growth of salmon parr or smolts. Further, no mortality for 6 weeks post marking indicates none of these three marking methods may have affected the welfare of the fish. Survival of salmon parr and smolts was also not affected by the marking methods that we have used in this study. Similar results have been shown in other species such as walleye, Sander vitreus using fin clipping and VIE as markers [42], Atlantic salmon using FB [43], rainbow trout, Salmo gairdneri (Oncorhynchus mykiss) using FB and VIE markers [44], Brown trout, Salmo trutta using VIE markers [45] and Coho salmon Oncorhynchus kisutch using complete and incomplete AF clipping [46]. Our results indicated that all of the externally visible markers that we used in this experiment could be used in Atlantic salmon without any major adverse effects on growth and survival.

In our study, the complete AF clipping had a higher retention rates compared to FB-DoT and VIE-BEL at 4 and 10 months post marking, thus double marking did not improve the retention rate. Double marking/tagging is also an important method to estimate tag loss and to increase detection rates in case of loss of one tag. Few studies have examined if double marking methods would give reliable fish recovery data compare to single marking method [35]. Comparing Floy anchor and VIE tags for the tag retention after 6 months and visibility, Walsh and Winkleman [35] reported that both tags had higher retention but VIE tags were more visible. However, double tagging did not improve the detection rate mainly because the retention rates for both tags were higher. McFarlane et al. [47] suggested that double marking is useful when both external marking has higher rate of loss.

Complete disappearance of FB at the end of the experiment was unexpected given FB has been used in few other studies, especially in salmonid breeding programs, where the FB marks were readable in adults [48]. Cane [49] showed that in Rainbow Trout, Oncorhynchus

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### Table 3: Mark retention (%) of selected marking methods at 4 and 10 months of the experimental period in experiment I.

| Category         | AF-C | FB-DoT | VIE-BEL | AF-C + FB-DoT | AF-C + VIE-BEL |
|------------------|------|--------|---------|---------------|---------------|
| 0% regeneration (AC) | 98   | 97     | --      | --            | --            |
| 25% regeneration (AC) | 2    | 3      | --      | --            | --            |
| Dark Mark (FB) | --   | --     | 91      | --            | --            |
| Light Mark (FB) | --   | --     | --      | --            | --            |
| No Mark (FB) | --   | --     | --      | --            | 100           |
| Readable without light (VIE) | --   | --     | --      | --            | --            |
| Readable with light (VIE) | --   | --     | --      | --            | --            |
| Not readable (VIE) | --   | --     | --      | --            | 26            |

### Table 4: Mark retention (%) of FB and VIE markings at two different body locations at 4 and 10 months of the experimental period in experiment II.

| Category         | Marking Methods |
|------------------|-----------------|
|                  | FB-DoT | FB-BDF | VIE-BEL | VIE-BD |
| 4 m   | 10 m  | 4 m   | 10 m  | 4 m   | 10 m  | 4 m   | 10 m  |
| Dark Mark (FB) | 92    | --    | 100   | --    | --    | --    | --    |
| Light Mark (FB) | 6     | --    | --    | 4     | --    | --    | --    |
| No Mark (FB) | 2     | 100   | --    | 96    | --    | --    | --    |
| Readable without light (VIE) | --   | --     | --    | --    | 32    | --    | 71    |
| Readable with light (VIE) | --   | --     | --    | --    | 42    | 29    | 28    |
| Not readable (VIE) | --   | --     | --    | --    | 26    | 71    | 1     | 39    |

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Discussion
In our study, we covered both freshwater and saltwater phase of Atlantic salmon, although fish were in the sea cages only for 6 months. Nevertheless, our study provides insight on the differences retention of external marks on fish both in freshwater and saltwater. Studies covering both freshwater (parr) and saltwater (smolts) phases of salmonids in external mark retention is limited. Salinity (seawater) may not be directly responsible for skin colour changes in salmonid fish but smoltification may be responsible for skin colour changes from silvery shiny skin in parr to darker skin in smolts [37-39]. This change in colour may have some effects on the retention of some external marks as seen in the VIE and FB marked fishes in our study. Studies of mark and recapture of returning salmonid fish have been done but the percentage of returning fish are very low, ranging from 2% [40] to 25% [41] and, the number of returning fish depends on release site and size at the time of release. However, these survival estimates were based on returning fish with retained marks/tags and did not considered the loss of the marks.
mykiss, the retention rate of FB marking was higher up to one month and thereafter the retention rate was significantly decreased and was below 50% after 3 months post marking. The major difference between FB in our experiment and the breeding programs and other studies was that we applied the FB only for 3 seconds while breeding programs used the FB for longer than 3 seconds to burn the scales so that the marks were made directly on the skin [10,44,50]. Considering the results of experiment II, mark retention of FB on both locations were very good in shorter term (4 months) but it was not suitable for long term marking. Retention of FB and VIE marks are shown to vary depending on the location on the mark on the fish [10,30,51]. Evrard [10] showed that FB had higher retention rates in roach Rutilus rutilus, however, the experiment was conducted only for 30 days. Peters et al. stated that FB might not be suitable for long term marking in their study with Coho salmon; however, they used CO2 as the FB agent and did not report timing of this application, thus difficult to compare with our study. However, Piggins [52] showed that 93% of the returning Atlantic salmon retained the FB, although the marks became less dark. Nevertheless, Piggins [52] used 1+ and 2+ year smolts and the handling time per fish was about 9 seconds (double the time as in our experiment). For VIE marking, base of the dorsal fin was suitable for short term studies compared to behind the eye lid and again VIE marking was not suitable for long term studies. Close [9] showed similar results in rainbow trout Oncorhynchus mykiss where she used green and yellow VIE tags injected posterior to the right and left eye. At the end of her study (195 days) all the tags became undetectable without UV light and with light 87 (yellow) and 57% (green) of the tags were detectable.

Our results suggested that incomplete removal of the adipose fin would result in at least 25% regeneration. Regeneration of damaged tissue growth is a common phenomenon in animals and fin regeneration has been reported in many fish species [53]. Duke [54] indicated that regeneration of adipose fins in fish is relatively minimal compared to the other fins and he attributed any significant regeneration of adipose fins to inexperience and lack of skill of the personnel removing it. Thompson and Blankenship [46] showed that partial adipose fin removal resulted in complete regeneration of the fin in 23% (in addition to 35% to 63% of partial regeneration) of the returning Coho salmon adults after 21 months. However, complete removal of adipose fins did not show any regeneration. Similarly, in our experiment, complete removal of AF resulted in a partial regeneration of only one fish.

Duke [54] reported that the complete healing of AF clipping usually takes about 3–4 weeks depending on quality of the incision, fish health, water quality, and temperature, and size of the fish. Larger fish and deep incisions tend to have more tissue exposure thus prone to fungal infections. In general, healing process is faster in higher water temperature but secondary infections would also increase. Andrews et al. [55] have reported even faster wound closing and healing in Atlantic salmon smolts after AF removal. They also showed that wound closure was rapid in warm water but the wound closure was completed between 4-6 hours at 10 and 14°C and 6-12 hours at 4°C. Regardless of temperature, superficial cells, cuboidal cells, prismatic basal cells and mucous cells were evident in all temperature groups at 18 h post-clipping and regained the normal epidermal structure and thickness. Thus, the removal of AF may not contribute to any direct mortality of the parr and smolts and this was confirmed by the survival data of parr and smolts from our study. Petersson et al. [12] also suggested that multiple fin removal and single removal of pelvic or pectoral fins are harmful for brown trout (Salmo trutta) but removal of adipose fin can be performed without affecting the welfare of the fish.

The cost of any of the marking methods in a commercial set up will depend upon the capital and labour cost. When considering a manual operation, marking millions of fish would be time consuming and labour intensive. Our analysis showed that cost of marking the fish with any one of the three methods we tested depend on whether it is automated or not. For FB, fish were kept in contact with cold metallic rod for 3 seconds, but this has proven to be too short in terms of achieving good durability marks. It is suggested that a 4-5 seconds contact time is necessary to achieve a durable FB marking [44,10]. Therefore, with a 4 seconds contact time, the total time for handling the fish would be 5-6 seconds for even skilled people. Similar results were reported by Piggins [52] for freeze branding Atlantic salmon smolts. This will translate to 600-720 fish person-1 h-1. While no measurement of time needed to inject VIE to one fish was taken, it was noted that it took considerably longer than in the other two noteworthy methods. Haines et al. [56] have suggested that it may take 10-12 seconds for a person to perform a VIE injection. However, other studies have suggested that it would take 3-4 seconds per fish to inject a VIE marking by a well-trained person [57]. Use of compressed air driven injector can also reduce the time spent and the rate will be increased by training.

Fin clipping can be automated without having negative effects on fin clip quality and injury rate [11]. It is a practice that all the Atlantic salmon smolts are vaccinated before transferring them to sea cages. It is recommended that any marking of fish should be combined with vaccination to reduce the use of anaesthesia and handling stress. It is also obvious that combining vaccination and tagging is far more cost effective than performing this in two separate operations. Manual vaccination has a capacity to vaccinate up to 2500 fish hour-1 person-1 (personal observation) which corresponds to about 1.5 seconds per fish. In contrast, adipose fin clipping takes longer time. A seasoned team of 4 people at the Big Qualicum Hatchery (BC, Canada), which managed clipping adipose fin for 40,000 fish on a workday or 1250 fish person-1 h-1 (personal observation). Manual adipose fin clipping therefore takes about twice as long as manual vaccination. So combining vaccination and fin clipping in one operation will reduce the efficiency of the

### Table 5: Regeneration of complete and incomplete (75%) removal of adipose fin (% at 4 and 10 months of the experimental period in experiment III.

| % of fin regenerated | Marking Methods | 4 m | 10 m |
|----------------------|-----------------|-----|------|
| 0% Adipose Fin       | AF-C            | 97  | 97   |
| 25% Adipose Fin      | AF-C            | 3   | 57   |
| 50% Adipose Fin      | AF-C            | 42  | 51   |
| 75% Adipose Fin      | AF-C            | 1   | 1    |
| 100% Adipose Fin     | AF-C            | 1   | 1    |

### Table 6: Estimated cost of external marking of 1000 Atlantic salmon smolts in Norway (in NOK). It is assumed that automated marking occurs simultaneously with vaccination. Labour cost was set to 600 NOK hr-1.

| Marking method          | Salary | Capital cost | Materials | Total cost |
|-------------------------|--------|--------------|-----------|------------|
| Manual AFC              | 480-600| ~ 0          | ~ 0       | 480-600    |
| Manual FB               | 670-630| ~ 0          | ~ 0       | 670-630    |
| Manual VIE              | 830    | 590          | 1420      |            |
| Semi-automatic AFC      | 60-200 | 20-30        | ~ 0       | 80-230     |
| Semi-automatic FB       | 480-600| 20-30        | ~ 0       | 500-630    |
| Semi-automatic VIE      | 480-600| 20-30        | 1090-1220 |            |
| Full automatic AFC      | 30-33  | 10           | ~ 0       | 40-43      |
| Full automatic FB       | 480-600| 20-30        | ~ 0       | 500-630    |
vaccination by half. Similar numbers were also reported by WingVax AS (7255 Sundlandet, Norway) which manually vaccinates the salmon in Norway while testing vaccines and mark them with fin clipping (personal communication). Thus, methods and machineries should be developed for combined operation of automated fin clipping and vaccination.

Conclusion

Freeze branding, irrespective of the location, failed to produce better mark retainability in longer term. While VIE marking retention was better than the freeze branding, it resulted in a maximum of 61% mark retention in longer term which was not satisfactory. However, complete adipose fin clipping, gave a 97% mark retainability and considering the results from all three experiments and the experiment conducted by the Norwegian Veterinary Institute, the complete removal of adipose fin is the best marking method among the 3 methods tested to mark the farmed salmon to differentiate them externally from wild fish. However, our experiment was conducted in a relatively small scale and the all the marking were done in laboratories under better hygienic conditions, thus similar study in a commercial size sea cage need to be undertaken to confirm our results. Further better-automated AF clipping methods in combination with vaccination needs to be developed to make this marking method economically efficient.

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