



Health & Welfare

Tagging technology helps monitor shrimp performance in research, genetic improvement

Sunday, 1 December 2002 By Steve M. Arce and Shaun M. Moss, Ph.D.

Time-consuming and labor-intensive method appropriate for small-scale lab or field studies

The ability to monitor the performance of individual shrimp or groups of shrimp in a population provides researchers with a valuable tool in physiology and behavior studies. It is also invaluable in genetic improvement programs to increase selection intensity and eliminate environmental effects, because all individuals are evaluated in a common environment.

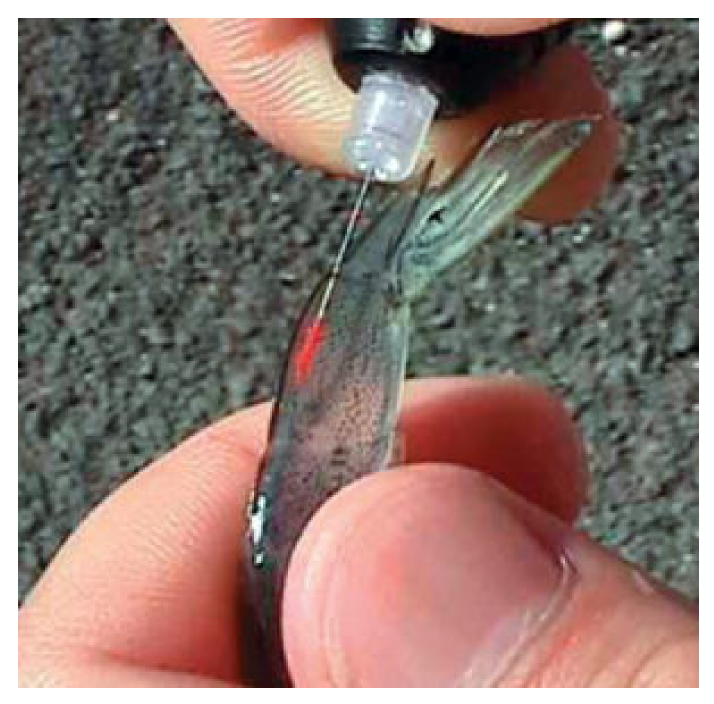


Fig. 1: A VIE tag is injected into the dorsal portion of the sixth abdominal segment of a juvenile white shrimp.

External, internal tags

A variety of external and internal tags have been developed over the past several decades to enable researchers to monitor aquatic animals. External tags can be effective for individual identification of some fish species, but can present problems in crustaceans because they can interfere with the molting process or be lost during ecdysis. Internal tags typically are less intrusive and not lost during ecdysis, but visual identification can be more difficult.



Fig. 2: A large-format soft VI-alpha tag in the right ventral part of the sixth abdominal segment of a subadult.

Tagging crustaceans

Internal tags used with decapod crustaceans include coded wire tags in juvenile lobsters and juvenile mud crabs; visible implant elastomer tags in juvenile white shrimp, *L. vannamei* (Fig. 1); and microchip passive integrated transponder tags in postjuvenile prawns.

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Coded wire tags can be used for individual identification, but the animals they are implanted in typically have to be sacrificed to recover the tags. Elastomer tags typically are used for batch coding to monitor family or group performance, but individual identification is limited with these tags. Passive integrated transponder tags are relatively expensive, require an external reading device, and pose problems associated with biocompatibility in smaller specimens.

Polyester visible implant tags

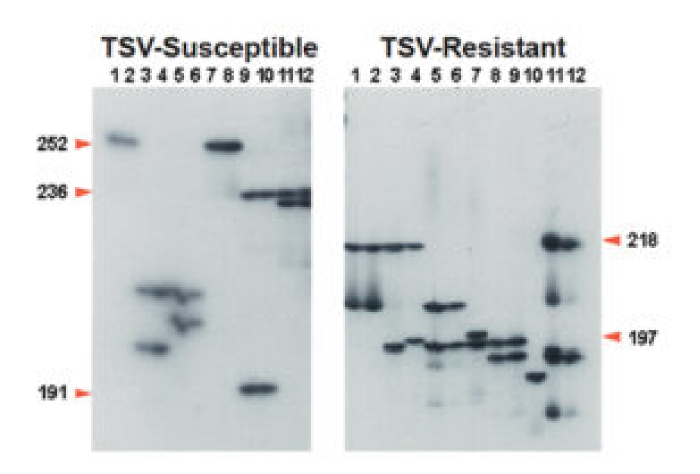


Fig. 3: Polyacrylamide gels indicate microsatellites from two different shrimp strains. Unique alleles are indicated by arrows. Photo courtesy of Dr. A. Alcivar-Warren.

The development of a polyester visible implant tag by Northwest Marine Technology, Inc. of Shaw Island, Washington, USA provides a tagging system with individual alphanumeric descriptors that can be applied to small aquatic animals. These tags are implanted internally into transparent tissue and are externally readable.

Polyester visible implant (VI) tags have been used successfully in fishery applications involving field studies with searun cutthroat trout and juvenile brown trout, and in cage studies with juvenile Atlantic salmon. A new version of the tag, the "soft VI-alpha," recently was developed using a pliable medical-grade elastomer pigmented with nontoxic fluorescent material. Various colors and codes allow over 40,000 individual marks to be identified. This technology has been used in freshwater and red swamp crayfish.

Tag retention and visibility

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Recently, researchers at the Oceanic Institute in Hawaii, USA evaluated the efficacy of the soft VI-alpha tagging system in juvenile and subadult *L. vannamei* under both laboratory and field conditions. The objective was to evaluate tag retention and visibility of two tag sizes (standard format, 1.0 x 2.5 mm, and large format, 1.5 x 3.5 mm).

For both juvenile (mean weight 2.7 g) and subadult (mean weight 21.5 grams) shrimp, tags were inserted through the ventral surface of the abdomen (Fig. 2). Shrimp were maintained in lab tanks or outdoor ponds for evaluation.

For juvenile shrimp in the lab, tag retention was 95 percent for both tag sizes with 82 percent readability after shrimp reached a mean weight gain of 10.5 grams over 42 days (Table 1). Under field conditions, there was a 70.5 percent recovery of tagged juveniles with 81 percent readability after shrimp exhibited a mean weight gain of 21.1 grams over 140 days (Table 2).

For subadult shrimp in the lab, overall tag retention was 99.2 percent for both tag sizes with 95 percent readability weight gain of 4.7 grams over 75 days (Table 3). Under field conditions, there was an 84 percent recovery of tagged subadults with 84 percent readability after an average weight gain of 20 grams over 110 days (Table 4).

Arce, Tag and animal performance for juvenile shrimp, Table 1

Tag Size	Initial Weight	Final Weight	Weight Gain	Tag Retention	Tag Readability	Survival
Standard	1.6 g	13.0 g	11.4 g	97.8%	76.5%	90.0%
Large	1.6 g	11.3 g	9.7 g	92.3%	87.5%	80.9%

Table 1. Tag and animal performance for juvenile shrimp raised in an indoor microcosm laboratory.

Arce, Tag and animal performance for juvenile shrimp, Table 2

Tag Size	Initial Weight	Final Weight	Weight Gain	Tag Recovery	Tag Readability
Standard	3.7 g	24.9 g	21.2 g	74%	82%
Large	3.9 g	24.9 g	21.0 g	67%	80%

Table 2. Tag and animal performance for juvenile shrimp raised in a round outdoor pond.

Arce, Tag and animal performance for subadult shrimp, Table 3

Tag Size	Initial Weight	Final Weight	Weight Gain	Tag Retention	Tag Readability	Survival
Standard	21.4 g	26.6 g	5.2 g	100.0%	97.0%	98.3%
Large	21.3 g	25.4 g	4.1 g	98.4%	93.0%	95.0%

Table 3. Tag and animal performance for subadult shrimp raised in an indoor microcosm laboratory.

Arce, Tag and animal performance for subadult shrimp, Table 4

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Tag Size	Initial Weight	Final Weight	Weight Gain	Tag Recovery	Tag Readability
Standard	21.9 g	41.6 g	19.6 g	83.3%	80.0%
Large	21.5 g	42.5 g	20.5 g	85.0%	88.2%

Table 4. Tag and animal performance for subadult shrimp raised in an outdoor earthen pond.

Conclusion

The soft VI-alpha tagging system can serve as an effective research tool, but is appropriate for small-scale lab or field studies only, because tag insertion is time-consuming and labor-intensive.

For research and genetic programs that monitor many individuals of known pedigree, the use of genetic tags or markers such as microsatellites (Fig. 3) and single nucleotide polymorphisms is likely the most effective approach. In addition, genetic markers can assess the genetic diversity of captive populations to avoid inbreeding and establish markers linked to commercially important traits.

(Editor's Note: This article was originally published in the December 2002 print edition of the Global Aquaculture Advocate.

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