

Form CP-3: Results Report Form**For Use in Channel Catfish Pituitary (CP) Clinical Field Trials Conducted under CP INAD 11-468****INSTRUCTIONS**

1. Investigator must fill out Form CP-3 no later than 10 days after completion of the study period. Study Number must be recorded on all pages of Form CP-3. Attach lab reports and other information.
2. If channel catfish pituitary was not used under the assigned Study Number, fill out only the Site Information portion on this page, and skip to the end of page 3 and fill out only the "Negative Report" section.
3. Investigator should keep the original on file, and send a copy to the Study Monitor. Within 10 days of receipt, the Study Monitor should send a copy to the Bozeman NIO for inclusion in the permanent file.
4. **Note:** Both Investigator and Study Monitor should sign and date Form CP-3.

SITE INFORMATION

Facility	
Reporting Individual	

FISH CULTURE AND DRUG TREATMENT INFORMATION

Drug lot number		Total amount drug used (g)	
Fish species treated		Water temperature (°F)	
Drug dosage - males (mg/kg body wt)		Drug dosage - females (mg/kg body wt)	
Average fish weight (gm)		Average fish length (in)	
Number of treated males		Number of treated females	
Number of control males		Number of control females	
Treatment date(s)		Treatment Method	Injection
Injection Type (i.e., IM or IP)		Injection interval (hours)	
Number of injections/male		Number of injections/females	
If more than one injection used, please describe dosage regimen (e.g., 1 st injection. = 2 mg/kg bw; 2 nd injection = 8 mg/kg bw)			
Spawning/evaluation date(s)		Spawning/evaluation interval (time from treatment until spawning)	

CP Results Record

INSTRUCTIONS

1. “Green” females are those fish that have not ovulated or released their eggs, “green” males are those fish that are not actively spermiating.
2. Motility Score based on a scale of 0 - 4 (see Study Protocol Section XII).
3. Use additional copies of this form for additional treatment days.

Be sure the facility name is written here: _____

		CP TREATED FISH - Females						CONTROL FISH - Females					
Date Treated	Date Evaluated	# of Fish	Number Ripe	Number Green	% Ripe	% Eye-Up	% Hatch	Number of Fish	Number Ripe	Number Green	% Ripe	% Eye-up	% Hatch

		CP TREATED FISH - Males						CONTROL FISH - Males					
Date Treated	Date Evaluated	# of Fish	Number Ripe	Number Green	% Ripe	Milt/ fish (mL)	Motility Score	# of Fish	Number Ripe	Number Green	% Ripe	Milt/ fish (mL)	Motility Score

RESULTS: Describe in detail treatment results. Was treatment successful? If treatment did not appear to be successful, explain why not? Were there any mitigating environmental conditions that may have impacted treatment results? Were there any deviations from the Study Protocol? Attach pathology reports; Both Pre-and Post-Treatment.

Toxicity observations: Report any apparent drug toxicity or adverse effect including a description of unusual fish behavior/events.

OBSERVED WITHDRAWAL PERIOD OF TREATED FISH:

Fish treated with CP must be maintained in culture facilities or captivity for at least 3 days following final CP treatment before they can be harvested for human consumption or released/stocked. Investigator should initial here to indicate compliance with disposition requirements of CP treated fish.

Actual number of days between final CP treatment and harvest or release _____
(Note: If fish maintained in culture facilities indefinitely and ultimately destroyed, please write *no release*).

_____ **NEGATIVE REPORT** Catfish pituitary (CP) was not used at this facility under this Study Number during the reporting period. (Investigator should initial for negative reports as soon as the Study Number is known to be no longer needed or valid.)

Date Prepared: _____ **Investigator:** _____

Date Reviewed: _____ **Study Monitor:** _____