

Protocol and SOPs listed in blue may be accessed by clicking on the desired Protocol or SOPs

## NATIONAL AQUACULTURE DRUG RESEARCH FORUM

### EFFICACY PROTOCOLS AND ASSOCIATED SOPs

Title	Protocol Number	Date	Contact	Miscellaneous
<b>17 - <math>\alpha</math> Methyltestosterone Pivotal Protocols</b>				
<a href="#">The Efficacy of 17-<math>\alpha</math> Methyltestosterone Medicated Feed to Produce Predominately Male Populations of Tilapia</a>	MT-05-EFF.3	Jul. 10, 2006	Jim Bowker USFWS, AADAP Program phone: 406-994-9910 <a href="mailto:jim_bowker@fws.gov">jim_bowker@fws.gov</a>	<a href="#">SOPs associated with this protocol</a>
<a href="#">The Efficacy of 17-<math>\alpha</math> Methyltestosterone Medicated Feed To Increase the Proportion of Phenotypic Male Swordtails (<i>Xiphophorus hellerii</i>) Under Production Conditions</a>	MT-05-EFF	Sept. 13, 2006	Roy Yanong Univ. of FL, Tropical Aquaculture Laboratory phone: 813-671-5230x104 <a href="mailto:RPYanong@ifas.ufl.edu">RPYanong@ifas.ufl.edu</a>	
<b>AQUI-S<sup>®</sup> Pivotal Protocols</b>				
<a href="#">The Efficacy of AQUI-S<sup>®</sup> as an Anesthetic for Use on a Variety of Freshwater Fish Species</a>	AQUIS-01-EFF.2	Jan. 30, 2003	Jim Bowker USFWS, AADAP Program phone: 406-994-9910 <a href="mailto:jim_bowker@fws.gov">jim_bowker@fws.gov</a>	<a href="#">SOPs associated with this protocol</a>
<b>AQUI-S<sup>®</sup> Supportive Protocols</b>				
<a href="#">Supportive Data to Determine the Efficacy of AQUI-S<sup>®</sup> as an Anesthetic for Use on a Variety of Freshwater Fish Species</a>	AQUIS-01-SUPP-EFF	Jan. 02, 2002	Jim Bowker USFWS, AADAP Program phone: 406-994-9910 <a href="mailto:jim_bowker@fws.gov">jim_bowker@fws.gov</a>	<a href="#">SOPs associated with this protocol</a>
<b>Chloramine-T Pivotal Protocols</b>				
<a href="#">The Efficacy of Chloramine-T to Control Mortality Due to Bacterial Gill Disease or External Columnaris in Cool and Warmwater Finfish</a>	CHLT-07-EFF.1	Apr. 10, 2008	Jim Bowker USFWS, AADAP Program phone: 406-994-9910 <a href="mailto:jim_bowker@fws.gov">jim_bowker@fws.gov</a>	<a href="#">SOPs associated with this protocol</a>

Protocol and SOPs listed in blue may be accessed by clicking on the desired Protocol or SOPs

## EFFICACY PROTOCOLS AND ASSOCIATED SOPs (CON'T)

Title	Protocol Number	Date	Contact	Miscellaneous
<b>Florfenicol Pivotal Protocols</b>				
<a href="#">The Efficacy of Florfenicol Medicated Feed to Control Mortality Caused by Pathogens Susceptible to Florfenicol in a Variety of Fish Species</a>	FLOR-01-EFF.3	Nov. 21, 2002	Jim Bowker USFWS, AADAP Program phone: 406-994-9910 <a href="mailto:jim_bowker@fws.gov">jim_bowker@fws.gov</a>	<a href="#">SOPs associated with this protocol</a>
<b>Oxytetracycline Medicated Feed Pivotal Protocols</b>				
The Efficacy of Oxytetracycline Medicated Feed to Control Mortality Caused by Bacterial Pathogens in a Variety of Fish Species	BOZ-98-OTF		Jim Bowker USFWS, AADAP Program phone: 406-994-9910 <a href="mailto:jim_bowker@fws.gov">jim_bowker@fws.gov</a>	Please contact Jim Bowker
<b>Copper Sulfate Pivotal Protocols</b>				
<a href="#">A Dose Confirmation Study on the Use of Copper Sulfate to Control Egg Mortality Associated with Saprolegniasis Infecting Channel Catfish Eggs.</a>	CuSO <sub>4</sub> CCF EggEff, Ver 3		David Straus USDA –ARS Stuttgart National Aquaculture Research Center <a href="mailto:dstraus@spa.ars.usda.gov">dstraus@spa.ars.usda.gov</a>	<a href="#">SOPs associated with this protocol</a>
<b>Hydrogen Peroxide Supportive Protocol</b>				
<a href="#">The Efficacy of 35% PEROX-AID® (35% hydrogen peroxide) to Control Mortality Due to Bacterial Gill Disease or External Columnaris in Cool and Warmwater Finfish.</a>	H202-07-EFF.1	Jan. 22, 2008	Jim Bowker USFWS, AADAP Program phone: 406-994-9910 <a href="mailto:jim_bowker@fws.gov">jim_bowker@fws.gov</a>	<a href="#">SOPs associated with this protocol</a>