

<Marine Life Rearing Log>

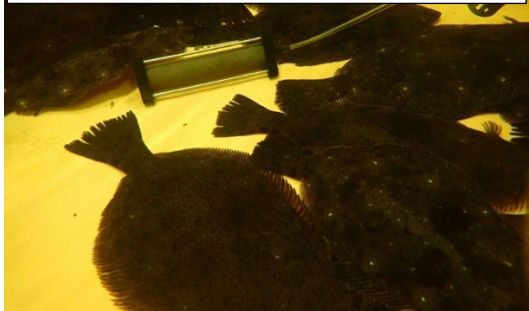


9 AM, August 25, 2023

Weather: Sunny

Water temperature: 17.9°C

We continue to rear flounder and abalone and will also continue to keep this log to report on the health of flounder and abalone in seawater to which ALPS treated water has been added in order to show that tritium is not accumulating in these organisms.

<Next report will be on August 28.>

<p>Flounder ALPS treated water tank (Rearing test facility)</p> 	 <p>Abalone in regular seawater tank (Rearing test facility)</p>																													
<p>Older flounder in seawater tank (Rearing and training facility)</p> 	<p style="text-align: center;">アワビの死亡および調査引き上げ数</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th colspan="2">死亡</th> <th colspan="2">調査引き上げ</th> </tr> <tr> <th>8/18-8/24 (数)</th> <th>生残率(%、累積)</th> <th>8/18-8/24 (数)</th> <th>累積(数)</th> </tr> </thead> <tbody> <tr> <td>通常海水①</td> <td>0</td> <td>65.8</td> <td>0</td> <td>0</td> </tr> <tr> <td>通常海水②</td> <td>1</td> <td>57.4</td> <td>0</td> <td>0</td> </tr> <tr> <td>処理水添加①</td> <td>0</td> <td>60.9</td> <td>0</td> <td>0</td> </tr> <tr> <td>処理水添加②</td> <td>3</td> <td>52.7</td> <td>0</td> <td>1</td> </tr> </tbody> </table> <p>*ヒラメの死亡はありませんでした *集計に正確を期すため前週金曜～木曜日で死亡および調査引き上げ数を集計しています</p>		死亡		調査引き上げ		8/18-8/24 (数)	生残率(%、累積)	8/18-8/24 (数)	累積(数)	通常海水①	0	65.8	0	0	通常海水②	1	57.4	0	0	処理水添加①	0	60.9	0	0	処理水添加②	3	52.7	0	1
	死亡		調査引き上げ																											
	8/18-8/24 (数)	生残率(%、累積)	8/18-8/24 (数)	累積(数)																										
通常海水①	0	65.8	0	0																										
通常海水②	1	57.4	0	0																										
処理水添加①	0	60.9	0	0																										
処理水添加②	3	52.7	0	1																										
<p>The number of dead abalone / removed for research</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th colspan="2">No. of dead abalones</th> <th colspan="2">Removed for research</th> </tr> <tr> <th>8/18-8/24 (No.)</th> <th>Survival Rate (%、Accumulated)</th> <th>8/18-8/24 (No.)</th> <th>Accumulated (No.)</th> </tr> </thead> <tbody> <tr> <td>Regular seawater ①</td> <td>0</td> <td>65.8</td> <td>0</td> <td>0</td> </tr> <tr> <td>Regular seawater ②</td> <td>1</td> <td>57.4</td> <td>0</td> <td>0</td> </tr> <tr> <td>ALPS water added ①</td> <td>0</td> <td>60.9</td> <td>0</td> <td>0</td> </tr> <tr> <td>ALPS water added ②</td> <td>3</td> <td>52.7</td> <td>0</td> <td>1</td> </tr> </tbody> </table> <p>*During this period, one flounder with poor growth in regular seawater (2) weakened and expired. *For accuracy, counted from Friday of the previous week to Thursday</p>			No. of dead abalones		Removed for research		8/18-8/24 (No.)	Survival Rate (%、Accumulated)	8/18-8/24 (No.)	Accumulated (No.)	Regular seawater ①	0	65.8	0	0	Regular seawater ②	1	57.4	0	0	ALPS water added ①	0	60.9	0	0	ALPS water added ②	3	52.7	0	1
	No. of dead abalones		Removed for research																											
	8/18-8/24 (No.)	Survival Rate (%、Accumulated)	8/18-8/24 (No.)	Accumulated (No.)																										
Regular seawater ①	0	65.8	0	0																										
Regular seawater ②	1	57.4	0	0																										
ALPS water added ①	0	60.9	0	0																										
ALPS water added ②	3	52.7	0	1																										