


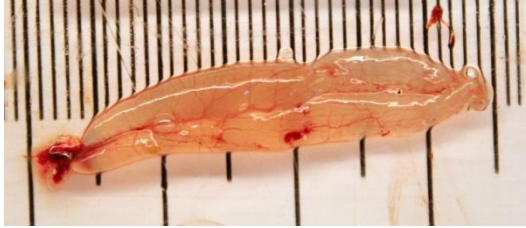


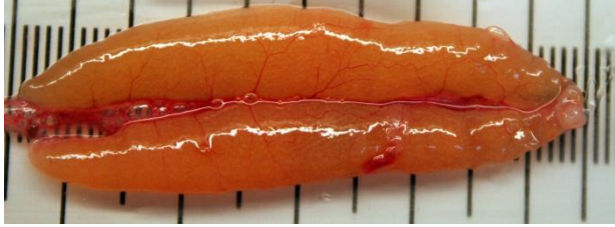




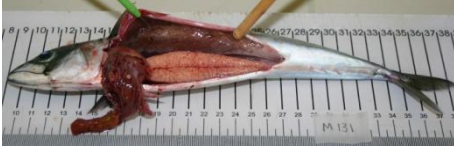


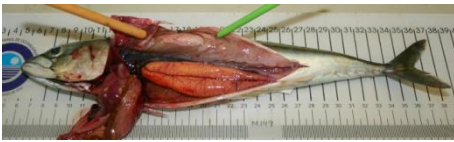









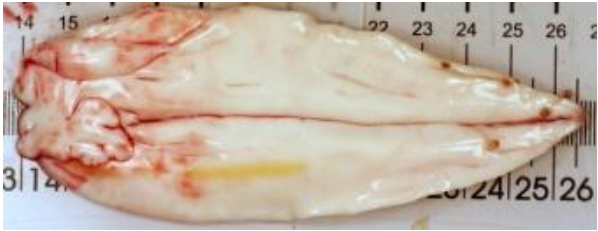

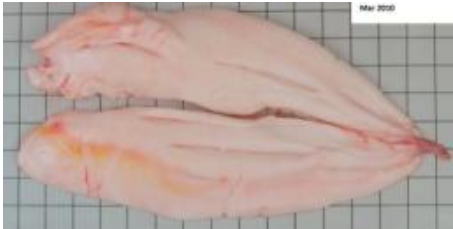

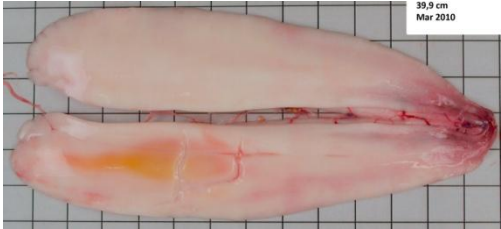







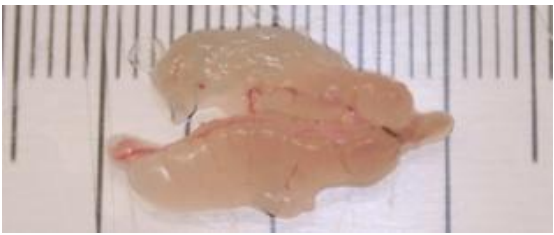


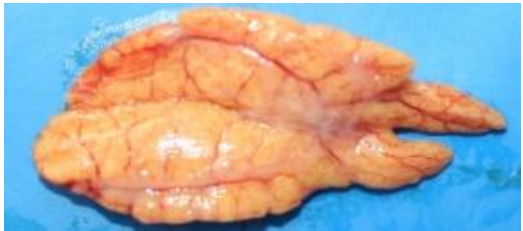




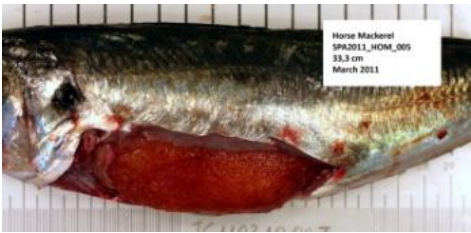








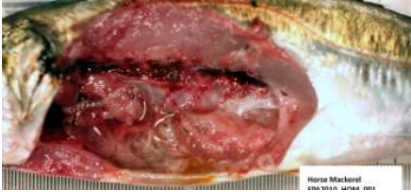
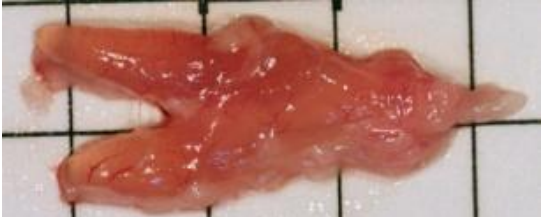






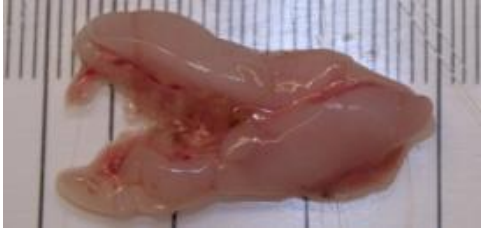











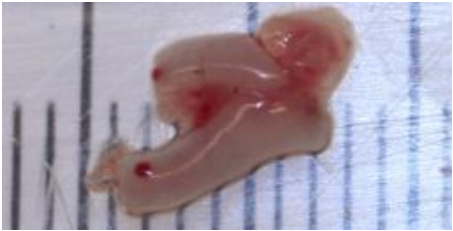


Walsh		Mackerel FEMALES
1 	 Note that advanced stage 6 (recovery) can be easily confused with immature!!!!	
2 	 *read comments	
3 		
4 		
5 		
6  spent		
6 recovery 		

*This ovary presents atretic oocytes. Perhaps it is not the best example for stage 2. The picture should be changed when a better example is available.

Walsh		Mackerel MALES
1	No pictures available. *Note that advanced stage 6 (recovery) can be easily confused with immature!!!!	No pictures available.
2	No pictures available.	No pictures available.
3		
4	 <p>Milt freely running only can be seen macroscopically</p>	
5		
6 spent		
6 recovery	 <p>20 cm</p>	 <p>Histology reveals spermatozooids presence.</p>

Walsh		Horse mackerel FEMALES
1 	 <p>Note that advanced stage 6 (recovery) can be easily confused with immature!!!!</p>	
2 	 <p>Horse Mackerel SPA2011_HOM_009 25.5 cm June 2011</p>	
3 		
4 	 <p>Horse Mackerel SPA2011_HOM_005 33.3 cm March 2011</p>	
5 	 <p>Horse Mackerel SPA2011_HOM_011 23.9 cm</p>	
6 spent 	 <p>Horse Mackerel SPA2010_HOM_003 24.4 cm July 2010</p>	
6 recovery 	 <p>Horse Mackerel SPA2011_HOM_001</p>	

Walsh		Horse mackerel MALES
1 	 Note that advanced stage 6 (recovery) can be easily confused with immature!!!!	
2 		
3 		
4 		
5 		
6 spent 		
6 recovery 