

Within a lab procedure (embryology record) there is a **Male Analysis** tab for purposes of entering the specimen(s) to be used for that particular case. Multiple specimens can be entered if multiple are to be analyzed and/or used. Any specimen entered through the embryology record will also appear in the **Sperm Analysis History** form with the **Emb Lab** checkbox checked.

Retrieval Reagents Ma	le Analysis   Fertilization	Replacement   Cryo   Rev	ew					
Specimen								
Date / Time	Vial Number 🛛 🕺	Normal Source	Purpose	Egg Lin				
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		Add Specime	n Edit Specimen Del Specim	en Insemination				
Post Process			Amorph Head	Gradient				
Embryologist:	Prog	press: 0	Tapered	Mini-gradient				
Gradients:	-Vi	able: ———	Neck Defect	Pure sperm				
Volume: 0	Г	Complete	Vacuol. Head	Swim-up Sediment				
cx10/ml: 0	2	s [0	PinHead	Pentoxyfyll				
% Normal: 0			🗖 Acrosome Missing Small 🛛	Cent. 1800 g.				
% Motilitur 0								
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## To add a specimen:

1 - Click the **Add Specimen** button. A semen analysis form similar to that described above will appear.

2 - Complete the semen analysis form and click OK.

**NOTE:** Please refer to the Sperm Analysis user instruction for details on this form.

3 – If multiple specimens have been entered, selecting a specimen and clicking the **Edit Specimen** button will display the analysis form with the Egg Links button enabled.

4 - Egg Links The Egg Links button is located on the left hand side of the Sperm Analysis window:

	-
Submit for Review Reviewed	OK Cancel
Sent:	Get Cruo'd
_	Egg Links

- This allows you to indicate which eggs were fertilized with which sperm specimen. Clicking the Egg Links button displays the Sperm To Specimen Link screen
- Select the applicable egg number(s) from the Available Specimens section and click the <u>weight</u> button.
- Clicking the <u>Kall</u> button will link all available eggs to the sperm specimen.
- To remove any linked eggs, select the applicable egg number(s) from the Linked Specimens section and click the button.

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Linked Specimens		Available Spe	ecimens	
		1 2		
		3 4 5		
		Б 7 8		
	<<	9 10		
	>>>			
	<< Link All			
	Cancel	I пк		

5 - Once the analysis is complete the **Post Process** section on the Male Analysis tab should be completed. Refer to the Embryology instruction for more information on the Male Analysis tab.