

*cryo*EMBEDDER® Staining Procedure

Marsing Stat H & E Stain

(Using Linear Stainer)

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|--------|---|
| Cup 1 | Acetone for 30 seconds |
| Cup 2 | Empty |
| Cup 3 | Gills Hematoxylin |
| Cup 4 | Gills Hematoxylin |
| Cup 5 | Warm Running Water |
| Cup 6 | Warm Running Water |
| Cup 7 | Diluted Eosin (1 part Eosin to 5 parts Alcohol) |
| Cup 8 | 100% Alcohol |
| Cup 9 | 100% Alcohol |
| Cup 10 | 100% Alcohol |
| Cup 11 | 100% Alcohol |
| Cup 12 | 100% Alcohol |
| Cup 13 | 100% Alcohol |
| Cup 14 | 100% Alcohol |
| Cup 15 | 100% Alcohol |
| Cup 16 | Clearant |
| Cup 17 | Clearant |