



| | | | | | | | | |
|--------------|------|----|----|-----------|---|---|---|-------------|
| LOG_SAMPLES_ | YYYY | MM | DD | _STATION- | # | # | # | _S-LAB-25-1 |
| OPERATOR(S) | | | | | | | | |

| Depth | Turbidimeter (FNU) | | PM control (EVERY TWO STATIONS) | Filtration Volume (mL) | N° filtrés + weight (mg) | |
|--------------|------------------------------|------------------------------|---|-----------------------------------|-----------------------------------|--|
| Z00 m | 1. 2. 3. | | ###-Z00 PM-CTRL | mL | N°: Weight: | |
| Z02 m | 1. 2. 3. | | TRIPPLICATES ONCE A MONTH FOR HP | HP Cryo-2mL LN2 #2 | Filtration Volume (mL) | Filtration Duration (minutes) |
| Depth | PA Petridish FRZ -20°C | Filtration Volume (mL) | Z00 R01 m | ###-Z00 HP-1 | mL | [] 30' [] 40' max min |
| Z00 m | ###-Z00 PA | mL | Z00 R02 m | ###-Z00 HP-2 | mL | [] 30' [] 40' max min |
| Z02 m | ###-Z02 PA | mL | Z00 R03 m | ###-Z00 HP-3 | mL | [] 30' [] 40' max min |
| Depth | PM Petridish FRZ -20°C | Filtration Volume (mL) | N° filtre + weight (mg) | FOI Petridish FRZ -20°C | Filtration Volume (mL) | N° filtre + weight (mg) |
| Z00 R01 m | ###-Z00 PM-1 | mL | N°: Weight: | ###-Z00 FOI-1 | mL | N°: Weight: |
| Z00 R02 m | ###-Z00 PM-2 | mL | N°: Weight: | ###-Z00 FOI-2 | mL | N°: Weight: |
| Z00 R03 m | ###-Z00 PM-3 | mL | N°: Weight: | ###-Z00 FOI-3 | mL | N°: Weight: |
| Z02 R01 m | ###-Z02 PM-1 | mL | N°: Weight: | ###-Z02 FOI-1 | mL | N°: Weight: |
| Z02 R02 m | ###-Z02 PM-2 | mL | N°: Weight: | ###-Z02 FOI-2 | mL | N°: Weight: |
| Z02 R03 m | ###-Z02 PM-3 | mL | N°: Weight: | ###-Z02 FOI-3 | mL | N°: Weight: |



| Depth Replicate | COMMENTS PM | COMMENTS FOI |
|-----------------|------------------|--------------|
| Z00 R01 m | | |
| Z00 R02 m | | |
| Z00 R03 m | | |
| Z02 R01 m | | |
| Z02 R02 m | | |
| Z02 R03 m | | |
| Depth Replicate | COMMENTS PA - HP | |
| Z00 m | | |
| Z02 m | | |
| | | |
| | | |



| | | | | | | | | |
|--------------|------|----|----|-----------|---|---|---|---------------|
| LOG-SAMPLES_ | YYYY | MM | DD | _STATION- | # | # | # | _S-LAB-NET-20 |
| OPERATOR(S) | | | | | | | | |

| Net 20 μ m | | | | <input type="checkbox"/> Decknet <input type="checkbox"/> Deployed at sea | | |
|--|------------------------------|-----------------------------|-----------------------------|--|--------------------------|-------------------------|
| SAMPLE SPLITTING | # of cod-ends [] 1 [] 2 | Total volume [] 1600 mL | Aliquots vol. [] 200 mL | | | |
| PROTOCOLS | Barcode | Fraction of total volume | Aliquot Volume (mL) | Barcode | Fraction of total volume | Aliquot Volume (mL) |
| S20 Cryo-5mL LN2 #1 | ### Z00 S20-1 | [] 1/8 | [] 200 mL [] 15 mn | ### Z00 S20-2 | [] 1/8 | [] 200 mL [] 15 mn |
| FCAM20 Bottle-250mL LIVE | ### Z00 FCAM20 | [] 1/8 | [] 200 mL | | | |
| E20 Falcon-15mL + 15mL ETOH FRZ -20°C | ### Z00 E20 | [] 1/8 | [] 200 mL | | | |
| S20-L Falcon-5mL FRZ -20°C + 5 mL NucleoProtect | ### Z00 S20-L | [] 1/8 | [] 200 mL [] 15 mn | | | |
| MB20 Vial-4mL FRZ -20°C | ### Z00 MB20 | [] 1/8 | [] 200 mL | | | |
| FM20 Falcon-50mL FRG +4°C Prealiquoted PFA+GLUTA store at -20°C | ### Z00 FM20-1 | [] 45 mL | | ### Z00 FM20-2 | [] 45 mL | |
| | | | | | | |
| | | | | | | |



| | COMMENTS | COMMENTS |
|----------------------------------|----------|----------|
| SAMPLE SPLITTING | | |
| PROTOCOLS | | |
| S20 Cryo-5mL LN2 #1 | | |
| FCAM20 Bottle-250mL LIVE | | |
| E20 Falcon-15mL FRZ -20°C | | |
| S20-L Falcon-5mL FRZ -20°C | | |
| MB20 Vial-4mL FRZ -20°C | | |
| FM20 Falcon-50mL FRG +4°C | | |
| | | |
| | | |
| | | |



| | | | | | | | | |
|--------------|------|----|----|-----------|---|---|---|----------------|
| LOG-SAMPLES_ | YYYY | MM | DD | _STATION- | # | # | # | _S-LAB-NET-200 |
| OPERATOR(S) | | | | | | | | |

| | | <u>Horizontal</u> WPII-200 | | | | | |
|---|-------------------|-------------------------------|-----------------------------|-----------------------------|--------------------------|-------------------------|--|
| SAMPLE SPLITTING | COD-END #1 | | | | | | |
| PROTOCOLS | Barcode | Fraction of total volume | Aliquot Volume (mL) | | | | |
| F200 Bottle-250mL + borax/formol RT >10°C | ### Z00 F200 | [] 1 (100%) | [] 250 mL | | | | |
| | | | | | | | |
| SAMPLE SPLITTING | COD-END #2 | | Total volume [] 1600 mL | Aliquots vol. [] 200 mL | | | |
| PROTOCOLS | Barcode | Fraction of total volume | Aliquot Volume (mL) | Barcode | Fraction of total volume | Aliquot Volume (mL) | |
| S200 Cryo-5mL LN2 #1 | ### Z00 S200-1 | [] 1/8 | [] 200 mL [] 15 mn | ### Z00 S200-2 | [] 1/8 | [] 200 mL [] 15 mn | |
| S200-L Falcon-5mL FRZ -20°C + 5mL Nucleo | ### Z00 S200-L | [] 1/8 | [] 200 mL [] 15 mn | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |



| | COMMENTS | COMMENTS |
|-----------------------------------|----------|----------|
| SAMPLE SPLITTING | | |
| PROTOCOLS | | |
| F200 Bottle-250mL RT >10°C | | |
| | | |
| SAMPLE SPLITTING | | |
| PROTOCOLS | | |
| S200 Cryo-5mL LN2 #1 | | |
| S200-L Falcon-5mL FRZ -20°C | | |
| | | |
| | | |
| | | |



| | | | | | | |
|--------------|------|----|----|-----------|---|----------------|
| | YYYY | MM | DD | # | # | # |
| LOG-SAMPLES_ | | | | _STATION- | | _S-LAB-NET-680 |
| OPERATOR(S) | | | | | | |

Régent 680

| SAMPLE SPLITTING | NET TOW #1 | | | NET TOW #2 | | |
|---|-----------------------------|--------------------------|--------------------|-----------------------------|--------------------------|---------------------|
| | Total volume [] 1600 mL | | | Total volume [] 1600 mL | | |
| PROTOCOLS | Barcode | Fraction of total volume | Bottle volume (mL) | Barcode | Fraction of total volume | Aliquot Volume (mL) |
| F680 Bottle-250mL RT >10°C + Borax/Formol | ### Z00 F680 | [] 50 % [] 100 % | [] 250 mL | | | |
| F2000 Bottle-250mL RT >10°C + borax/formol | ### EPI F2000 | hand-picked #ind= | [] 250 mL | | | |
| S680-L Falcon-5mL FRZ -20°C + 5mL Nucleoprotect | | | | ### Z00 S680-L | [] 50 % [] 100 % | [] mL [] 15 mn |
| | | | | | | |
| | | | | | | |



| | COMMENTS | COMMENTS |
|-----------------------------------|----------|----------|
| SAMPLE SPLITTING | | |
| PROTOCOLS | | |
| F680 Bottle-250mL RT >10°C | | |
| F2000 Bottle-250mL RT >10°C | | |
| S680-L Falcon-5mL FRZ -20°C | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |