

GEL GRP # 1

<u>ID (Name)</u>	<u>protein concentration loaded (ug)</u>
1. LADDER (Mac)	N/A
2. Emma - Vt Oyster $\boxed{3.214 \mu\text{g}}$ ^{amt on gel}	214 $\mu\text{g}/\text{mL}$
3 Sarah Hu - H.S. Barnacle	781.187 $\mu\text{g}/\text{mL}$ 23.43 μg
4 blank	
5 Elene Dorfmeier 611 $\mu\text{g}/\text{mL}$	611 $\mu\text{g}/\text{mL}$ 9.165 μg 9.165 μg
6 Sofia Albin HS Barnacle	2578.32 $\mu\text{g}/\text{mL}$ ↳ 77.3496 μg
7 Caroline Storer Salmon Brain 682 $\mu\text{g}/\text{mL}$	9.562 μg loaded
8 Louisa (herring brain)	16.2 μg loaded (1155.59 $\mu\text{g}/\text{mL}$)
9 Sean	870 $\mu\text{g}/\text{mL}$ (9.57 μg) only 11 μL transferred
10	

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Temp
10000

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WASH STATE

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GEL GRP # 2

ID (Name)

protein concentration
loaded (μg)

1. LADDER (Mac) N/A
2. Chris - herring heart ~~30 μL~~ 26.17 μg
3. Ashley Char - salmon Brain 30 μL = 10.31 μg
4. ~~Marie~~ Crystal Franco: Hard clam foot 32.8918 μg protein
5. Sophie Ven - sea scallop 32 μL \rightarrow 24.2 μg
6. Rachel Thompson - Barnacle 30 μL \rightarrow ~~24.62 μg~~ 17.31 μg
7. Anna Fabrizio - gigas 4.57 μg
8. Kimi Sawyer - oyster gill 18.855 μg
- 9.
- 10.