

FIRST NAME <b>Jane</b>	LAST NAME <b>Doe</b>	DOB <b>01 Nov 1968</b>	SEX <b>Female</b>	MRN <b>0000</b>
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## Segmental Analysis

Left Arm	CURRENT	CHANGE FROM BASELINE
Total Body Water	<b>1.3(L)</b>	<b>-0.1(L)</b>
Extracellular Fluid	<b>0.7(L),49.5(% TBW)</b>	<b>0.0(L)</b>
Intracellular Fluid	<b>0.6(L),50.5(% TBW)</b>	<b>-0.1(L)</b>
Skeletal Muscle Mass	<b>1.4(kg)</b>	<b>0.0(kg)</b>
Lean Soft Tissue	<b>1.7(kg)</b>	<b>-0.1(kg)</b>
Phase Angle	<b>6.4°</b>	<b>0.1°</b>

Right Arm	CURRENT	CHANGE FROM BASELINE
Total Body Water	<b>1.5(L)</b>	<b>-0.1(L)</b>
Extracellular Fluid	<b>0.7(L),46.9(% TBW)</b>	<b>0.0(L)</b>
Intracellular Fluid	<b>0.8(L),53.1(% TBW)</b>	<b>-0.1(L)</b>
Skeletal Muscle Mass	<b>1.4(kg)</b>	<b>-0.1(kg)</b>
Lean Soft Tissue	<b>2.0(kg)</b>	<b>0.0(kg)</b>
Phase Angle	<b>6.7°</b>	<b>0.1°</b>

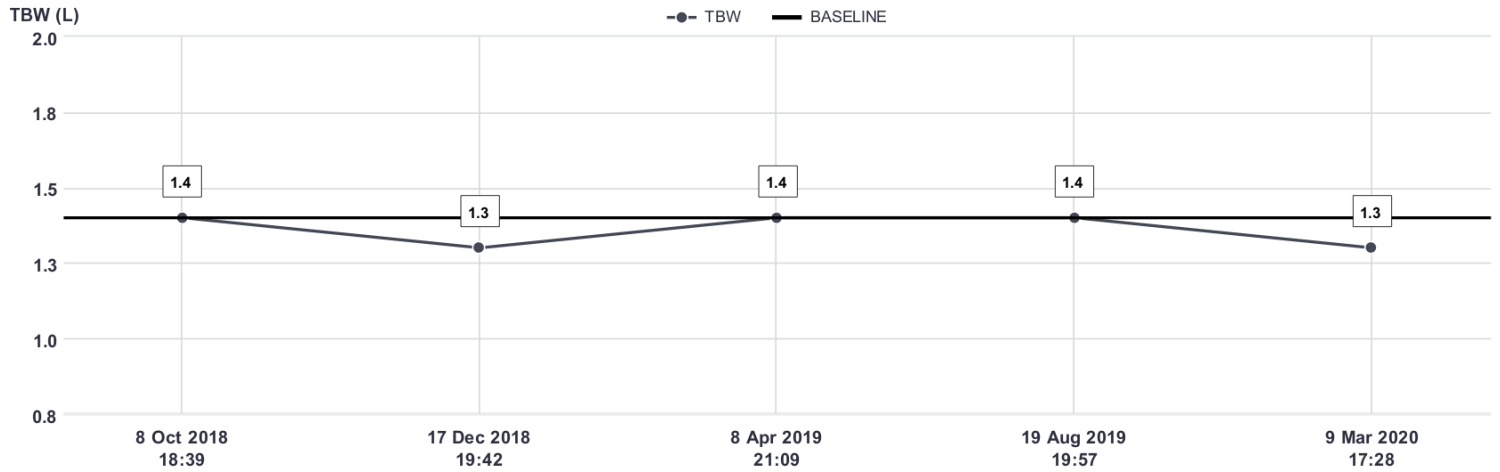
Left Leg	CURRENT	CHANGE FROM BASELINE
Total Body Water	<b>4.8(L)</b>	<b>0.0(L)</b>
Extracellular Fluid	<b>2.4(L),50.2(% TBW)</b>	<b>0.0(L)</b>
Intracellular Fluid	<b>2.4(L),49.8(% TBW)</b>	<b>0.0(L)</b>
Skeletal Muscle Mass	<b>4.6(kg)</b>	<b>-0.1(kg)</b>
Lean Soft Tissue	<b>6.2(kg)</b>	<b>0.0(kg)</b>
Phase Angle	<b>7.6°</b>	<b>0.1°</b>

Right Leg	CURRENT	CHANGE FROM BASELINE
Total Body Water	<b>4.7(L)</b>	<b>-0.1(L)</b>
Extracellular Fluid	<b>2.2(L),47.2(% TBW)</b>	<b>-0.1(L)</b>
Intracellular Fluid	<b>2.5(L),52.8(% TBW)</b>	<b>0.0(L)</b>
Skeletal Muscle Mass	<b>4.7(kg)</b>	<b>-0.1(kg)</b>
Lean Soft Tissue	<b>6.1(kg)</b>	<b>-0.1(kg)</b>
Phase Angle	<b>8.0°</b>	<b>0.1°</b>

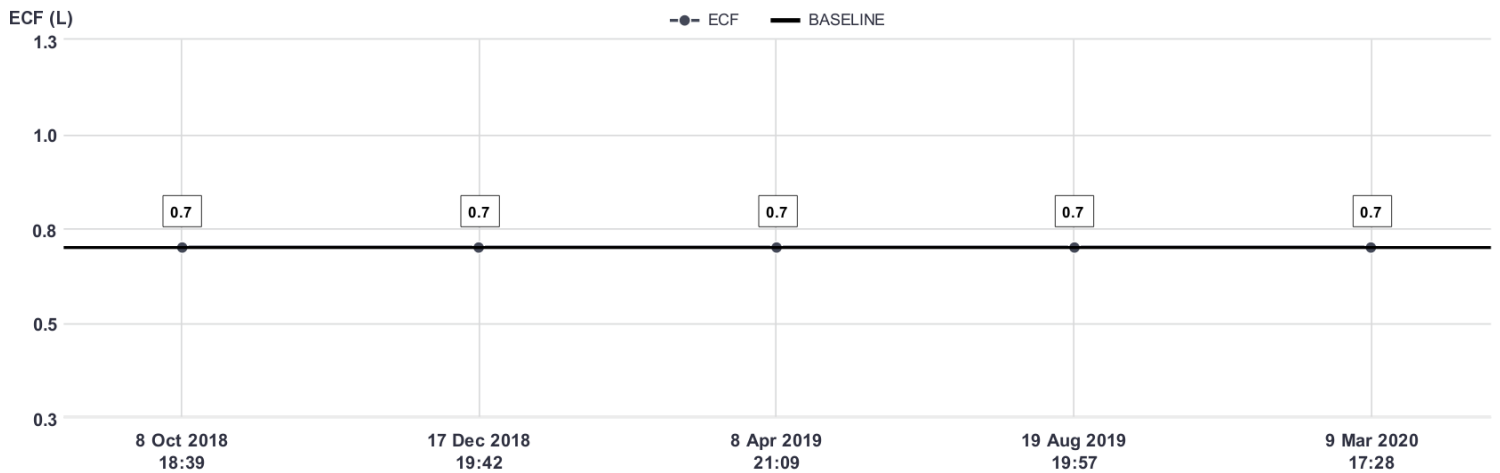
FIRST NAME <b>Jane</b>	LAST NAME <b>Doe</b>	DOB <b>01 Nov 1968</b>	SEX <b>Female</b>	MRN <b>0000</b>
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## Segmental Analysis

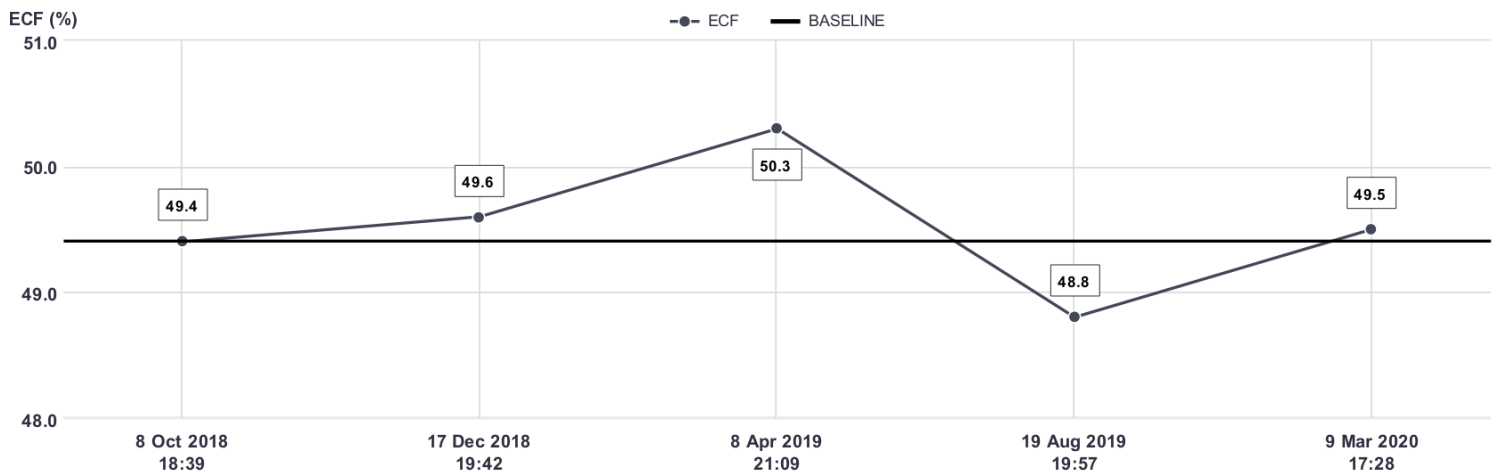
### Left Arm - TBW



### Left Arm - ECF



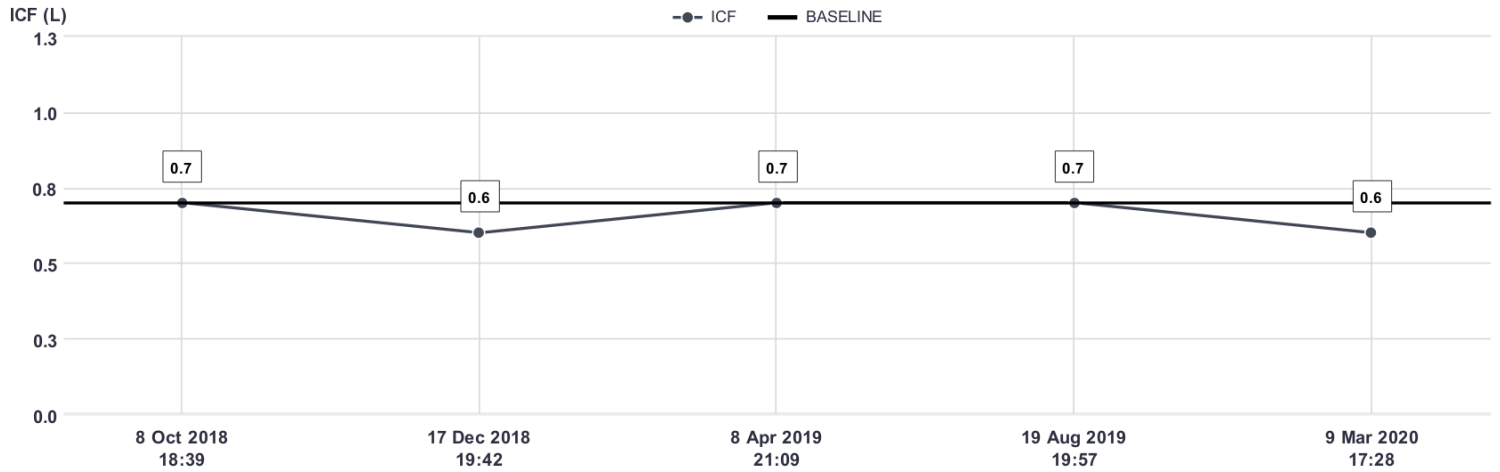
### Left Arm - ECF (% TBW)



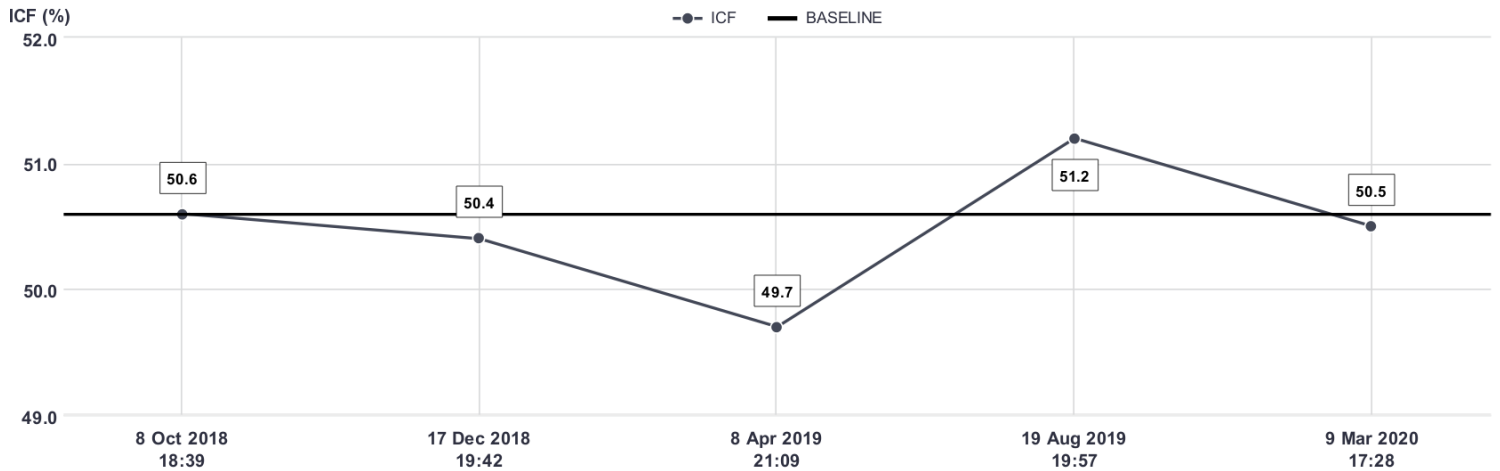
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## Segmental Analysis

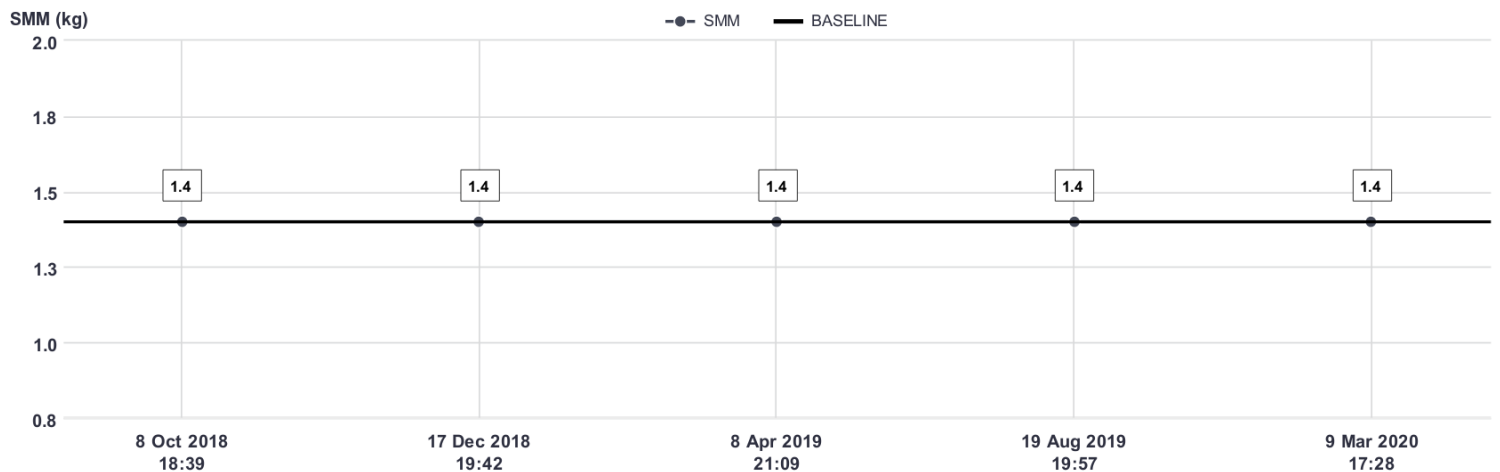
### Left Arm - ICF



### Left Arm - ICF (% TBW)



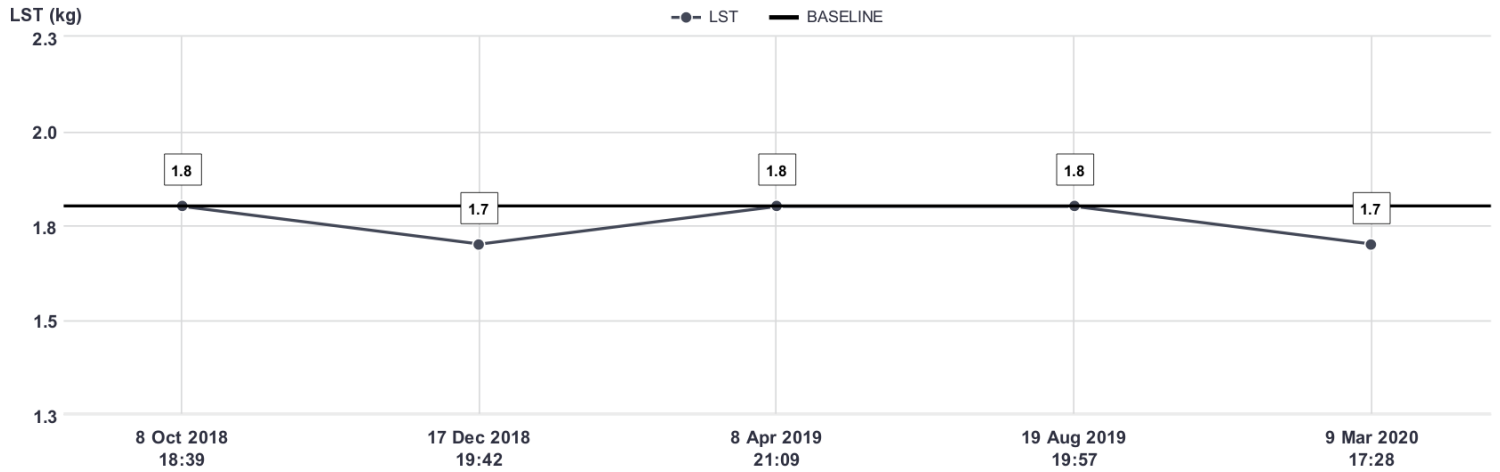
### Left Arm - Skeletal Muscle Mass (SMM)



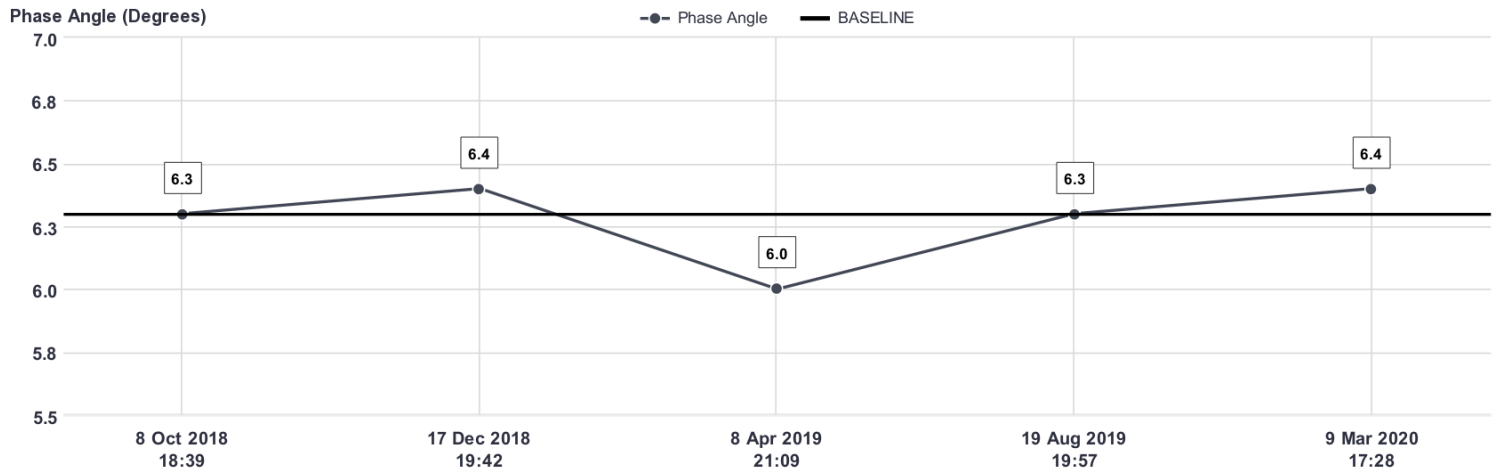
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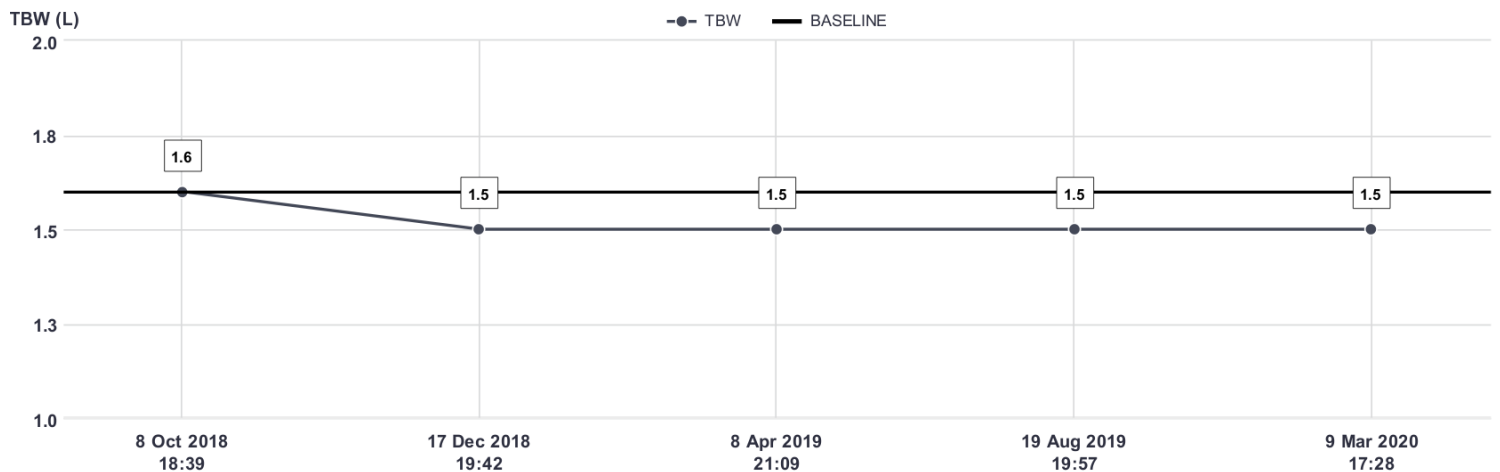
### Left Arm - LST



### Left Arm - Phase Angle



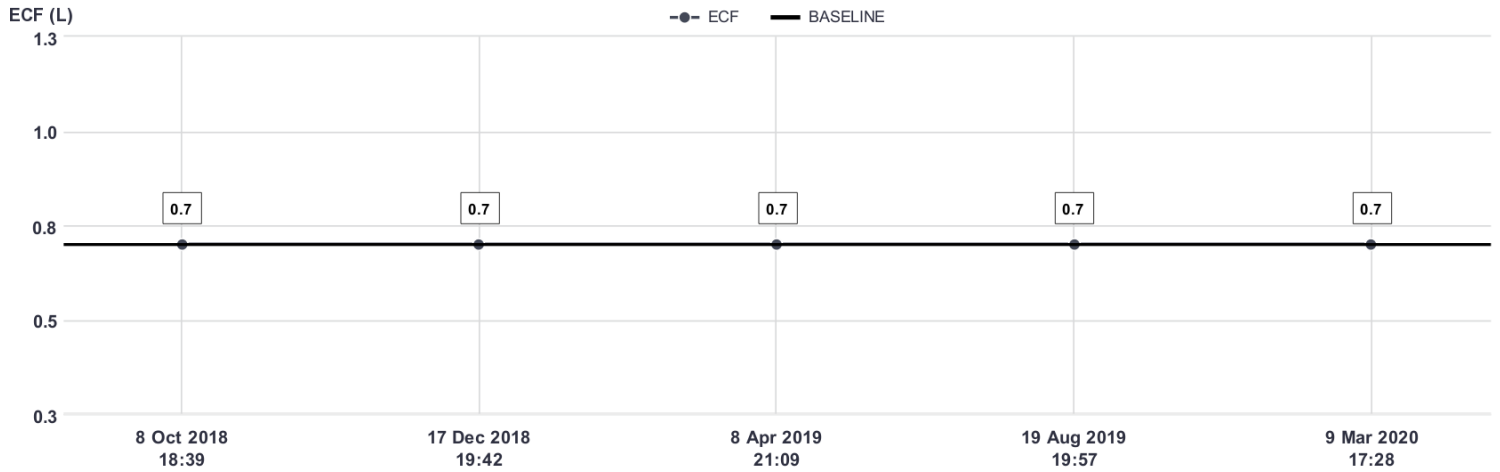
### Right Arm - TBW



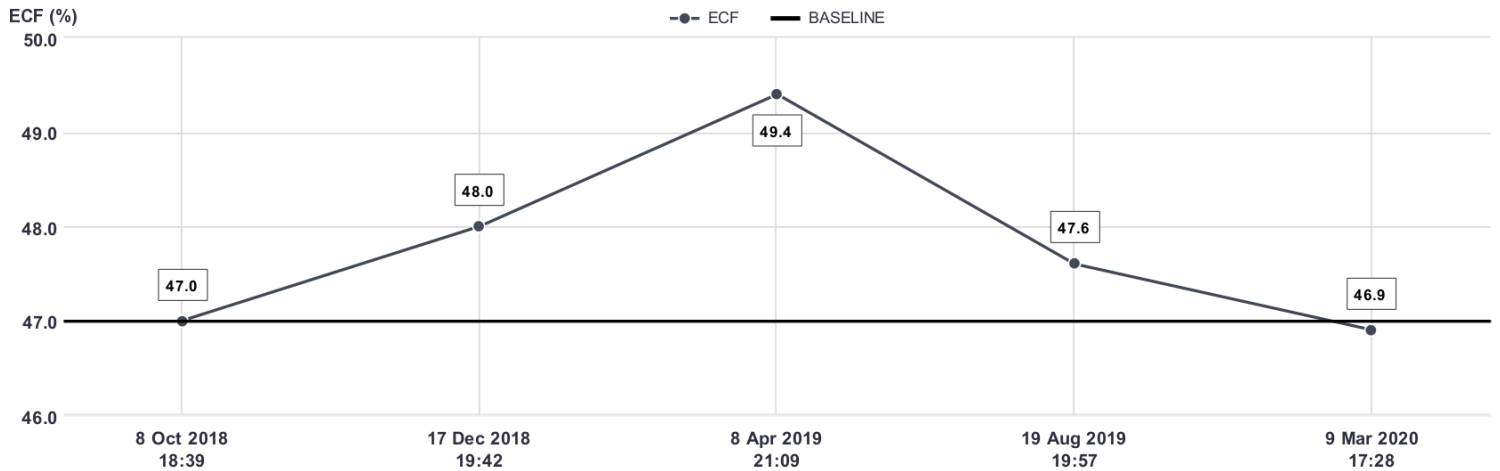
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## Segmental Analysis

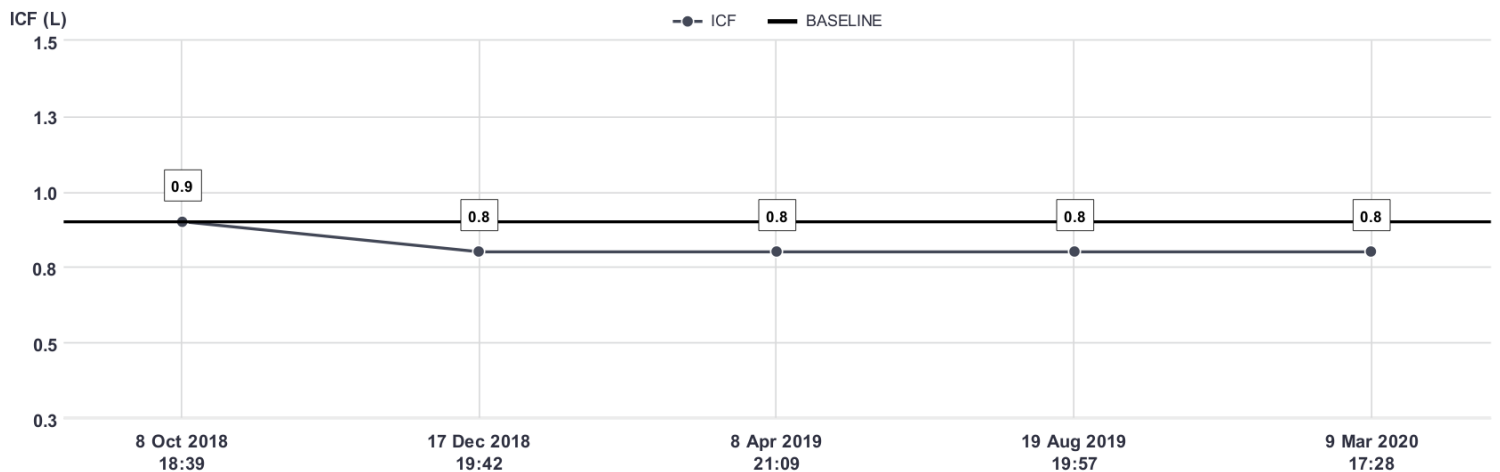
### Right Arm - ECF



### Right Arm - ECF (% TBW)



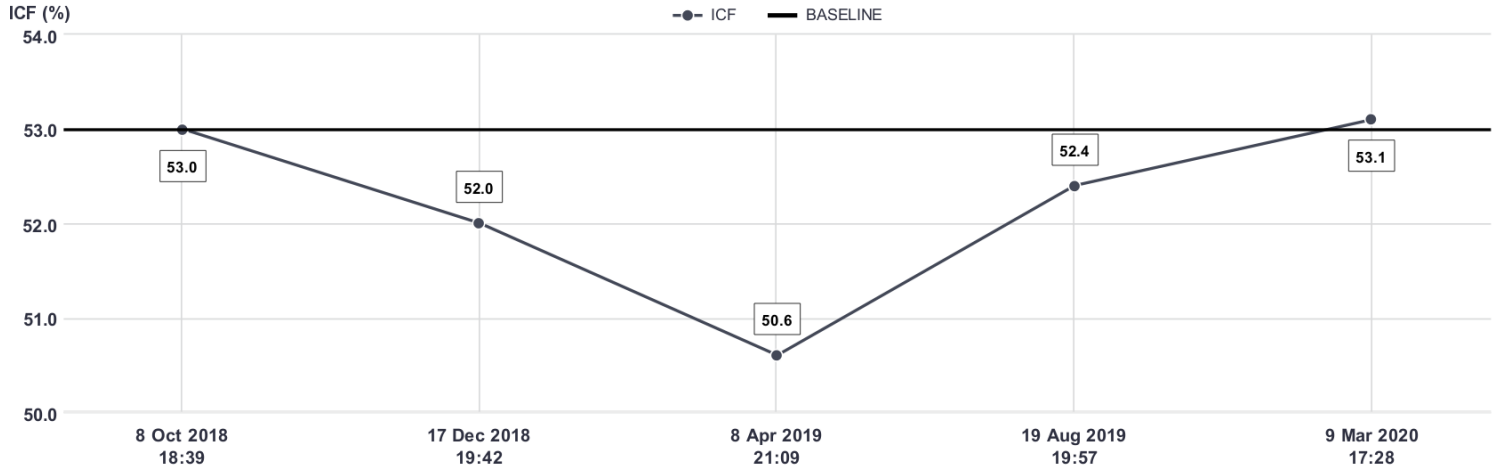
### Right Arm - ICF



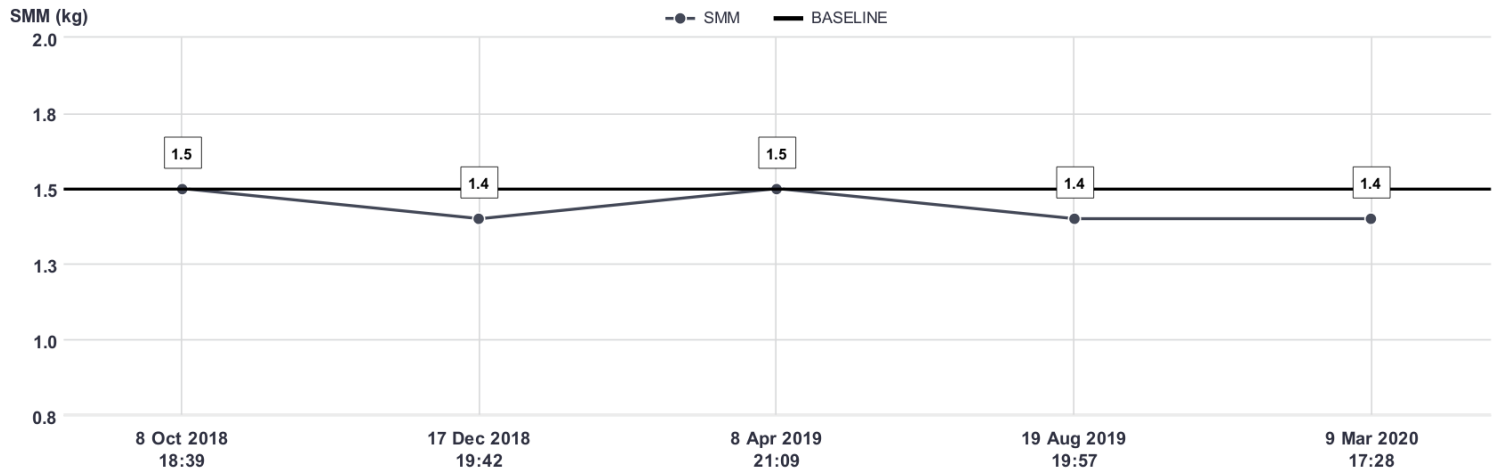
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## Segmental Analysis

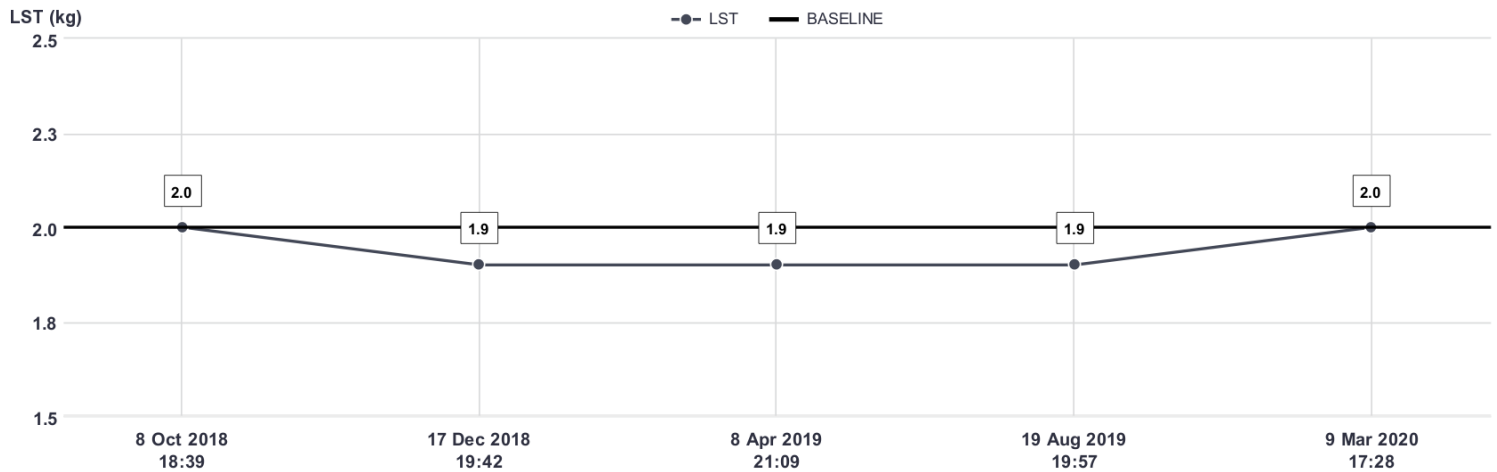
### Right Arm - ICF (% TBW)



### Right Arm - Skeletal Muscle Mass (SMM)



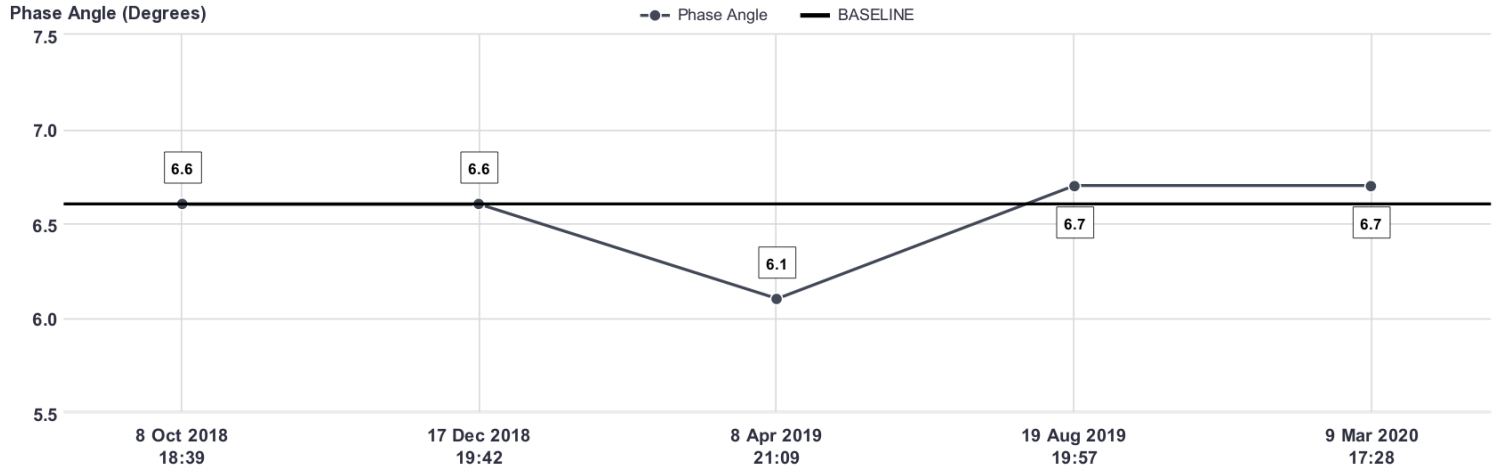
### Right Arm - LST



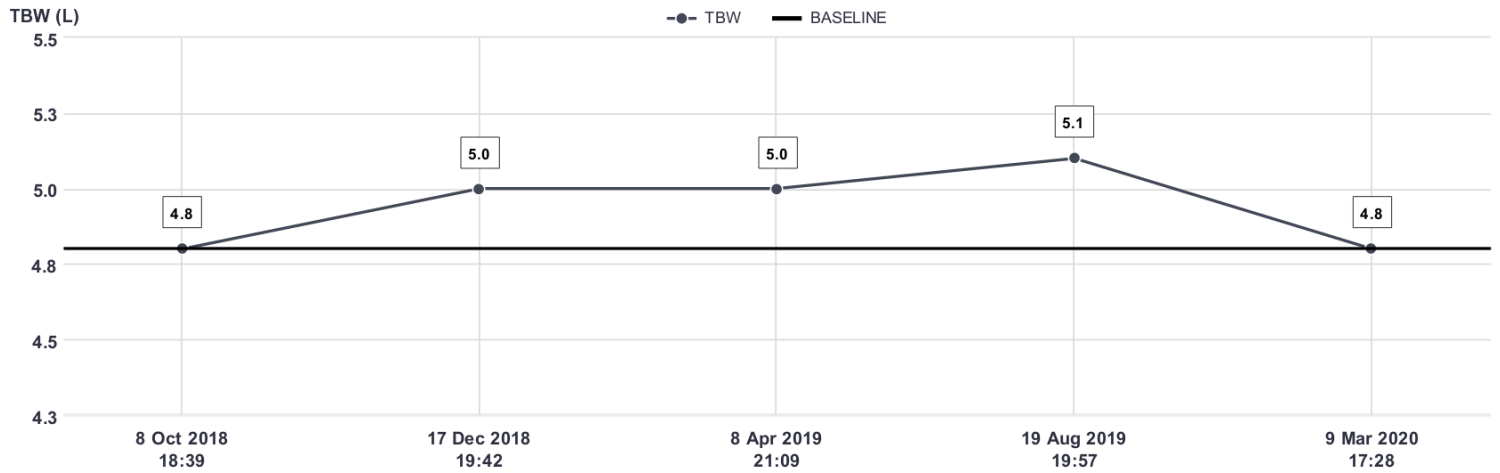
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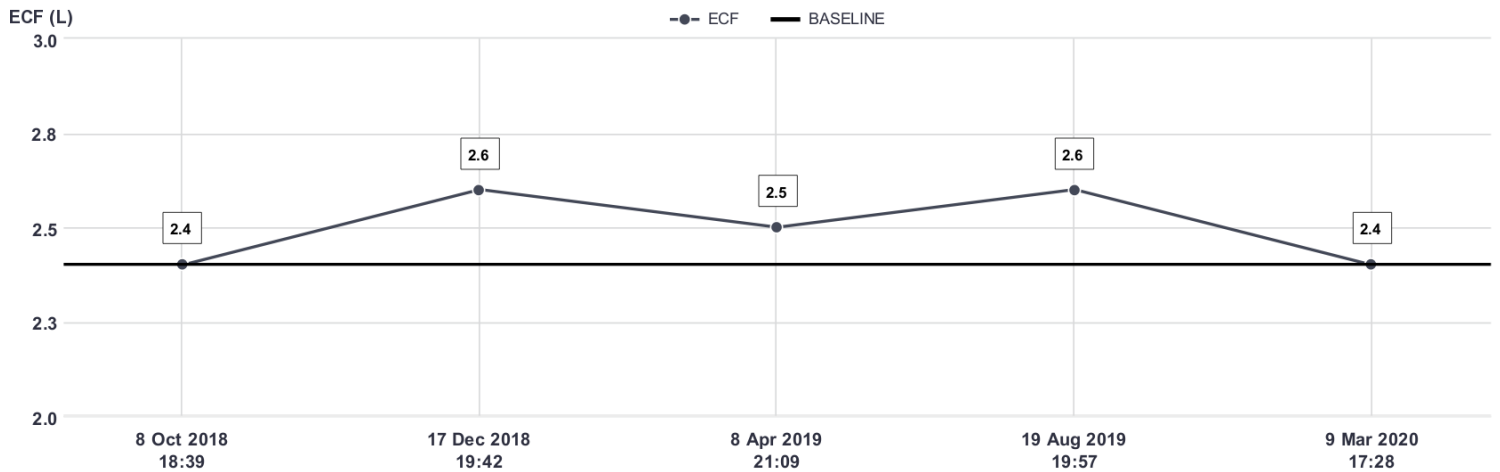
### Right Arm - Phase Angle



### Left Leg - TBW



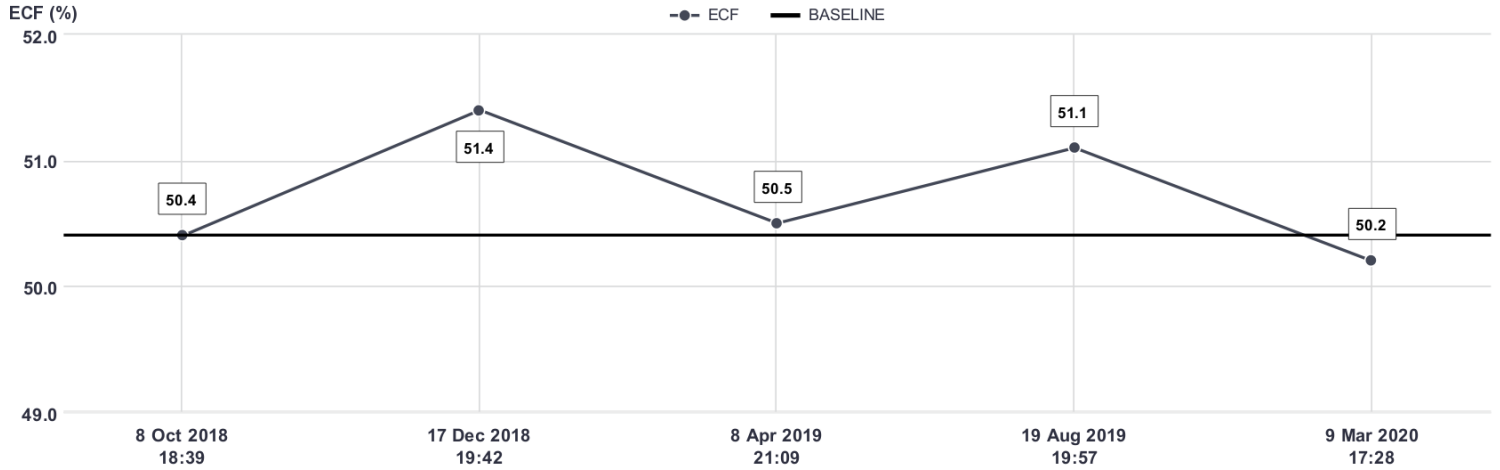
### Left Leg - ECF



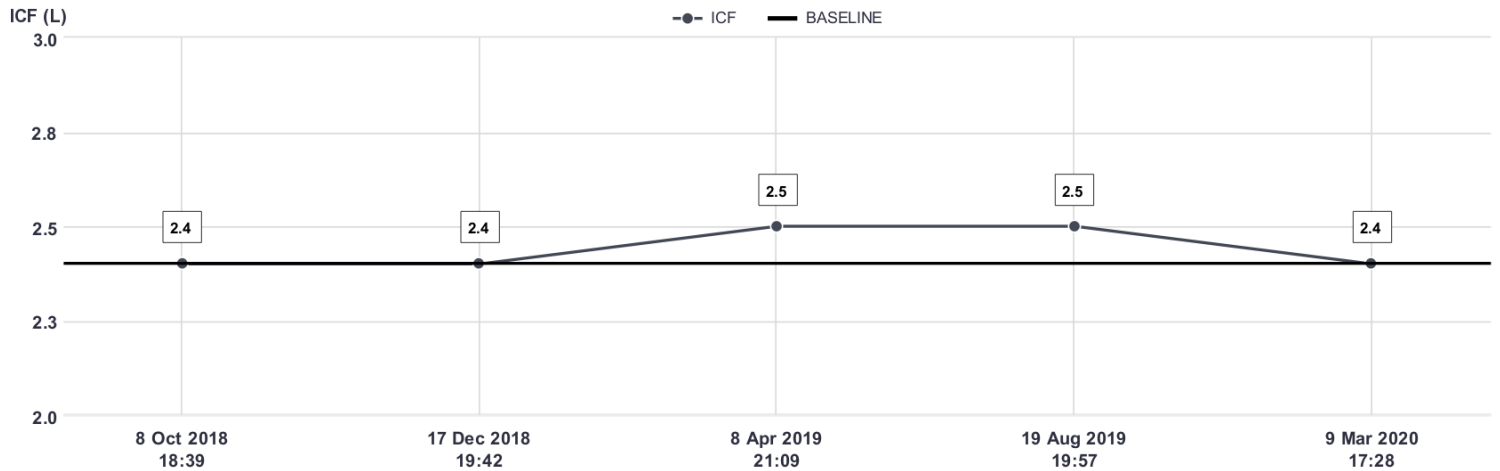
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## Segmental Analysis

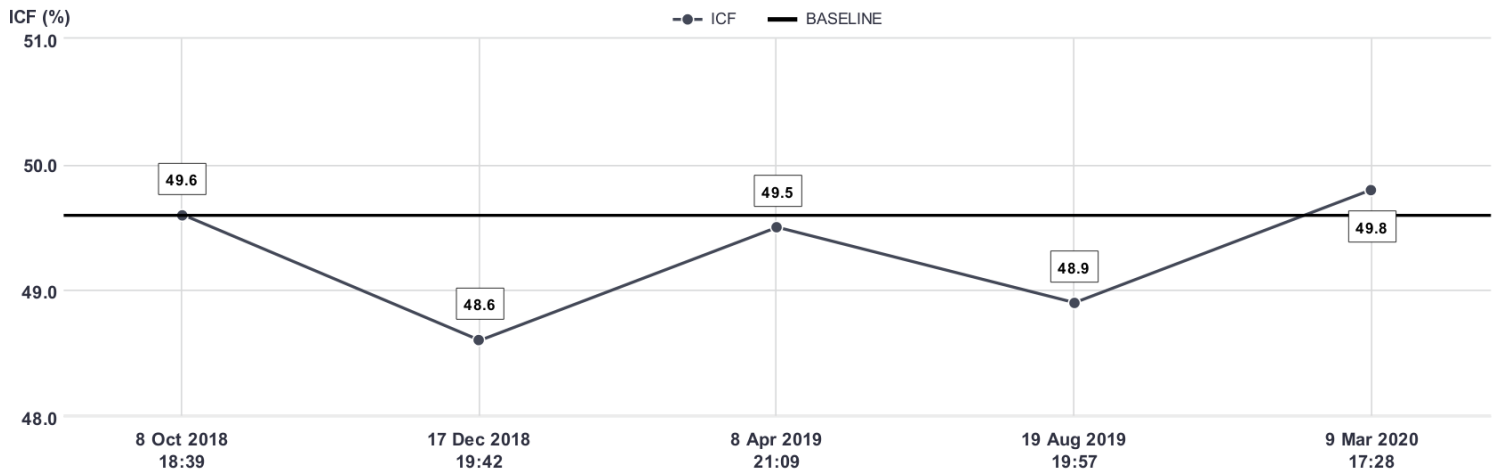
### Left Leg - ECF (% TBW)



### Left Leg - ICF



### Left Leg - ICF (% TBW)

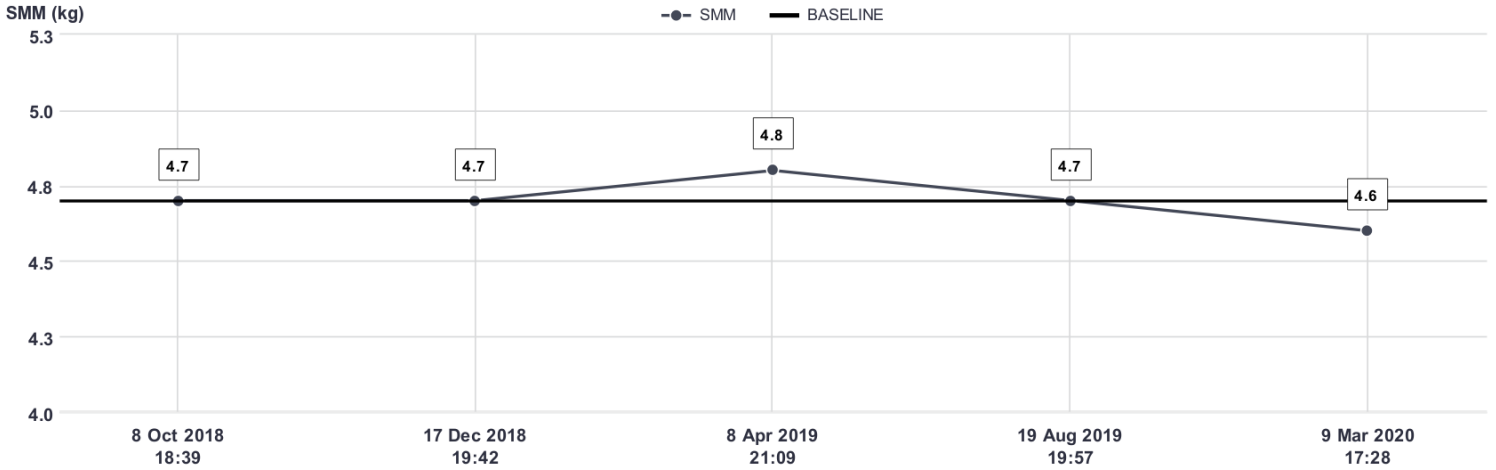




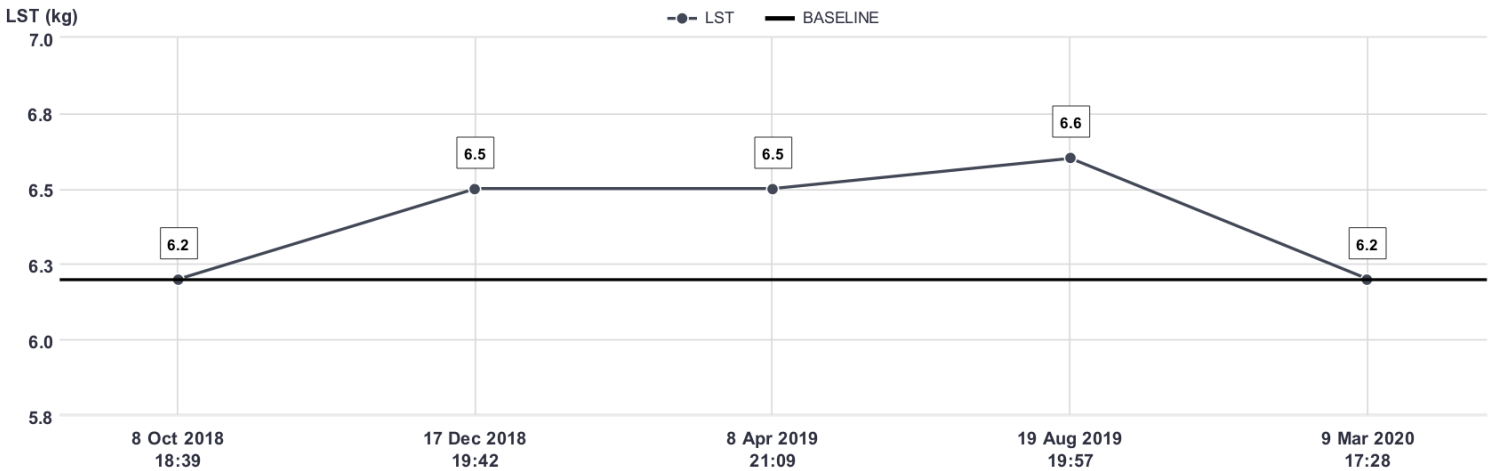
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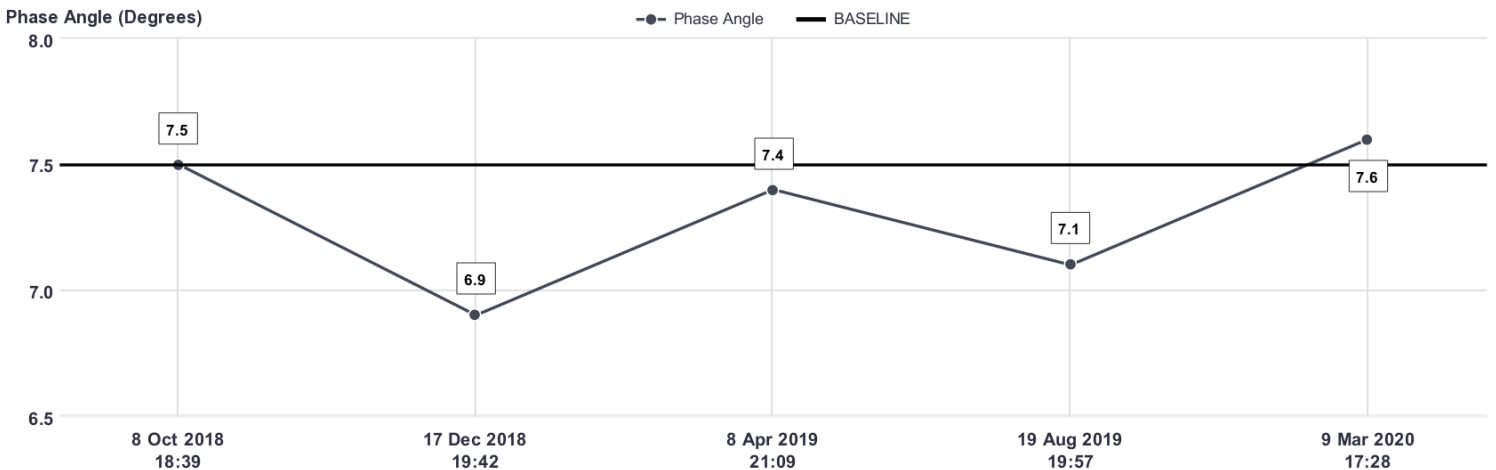
### Left Leg - Skeletal Muscle Mass (SMM)



### Left Leg - LST



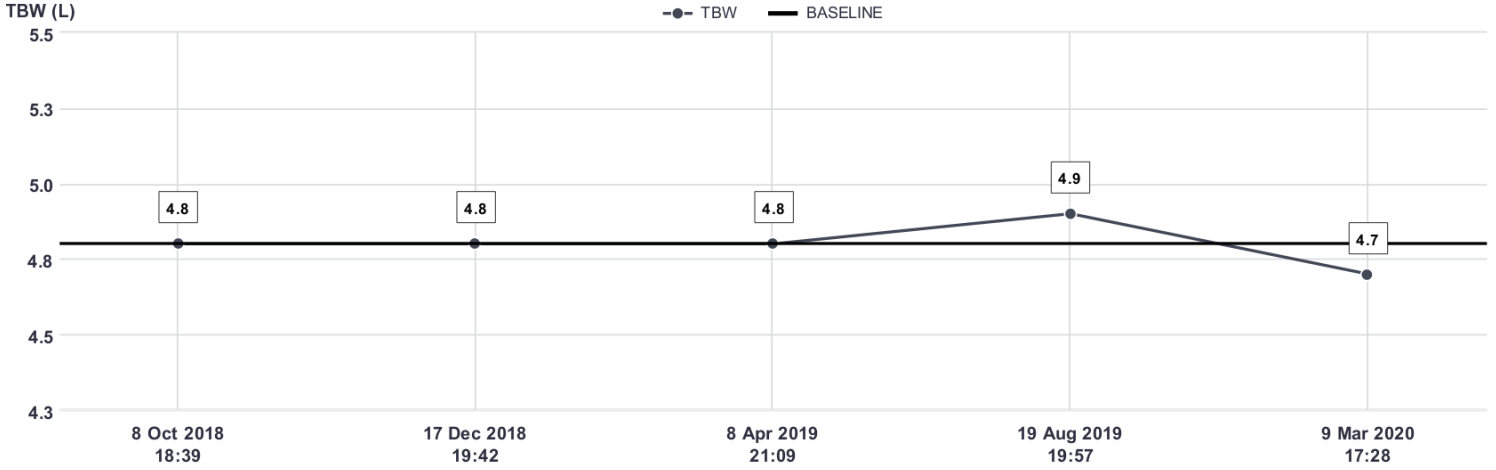
### Left Leg - Phase Angle



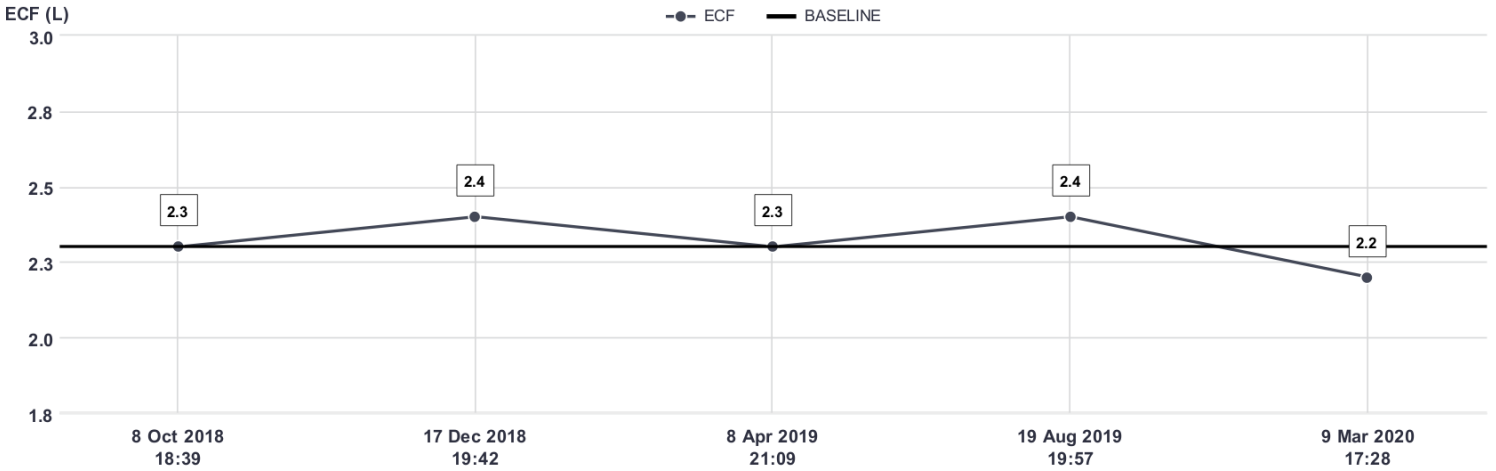
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## Segmental Analysis

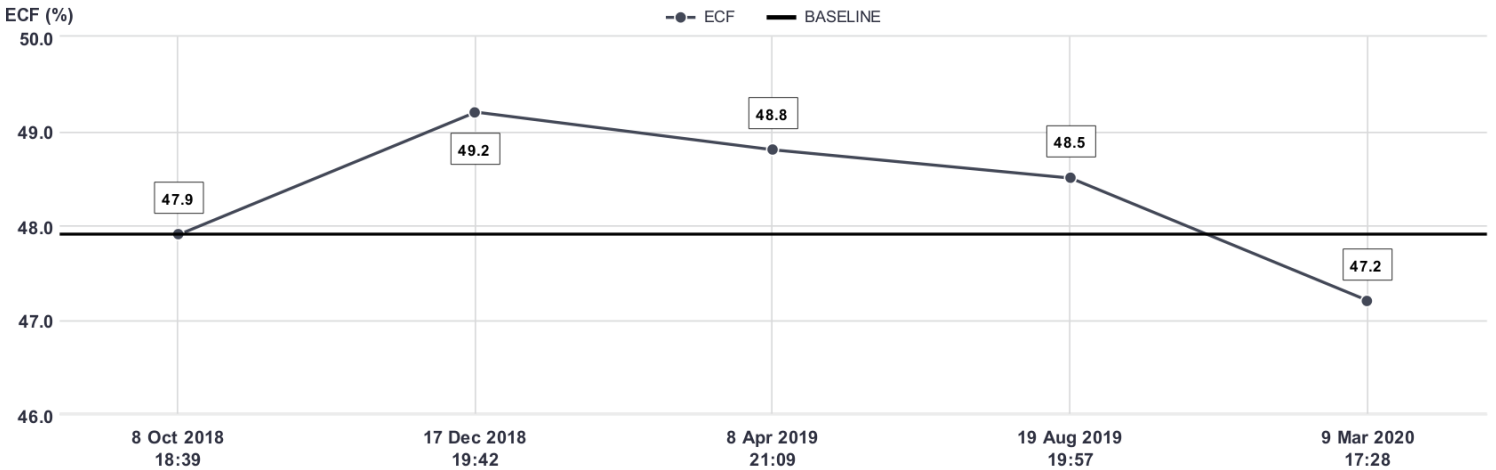
### Right Leg - TBW



### Right Leg - ECF



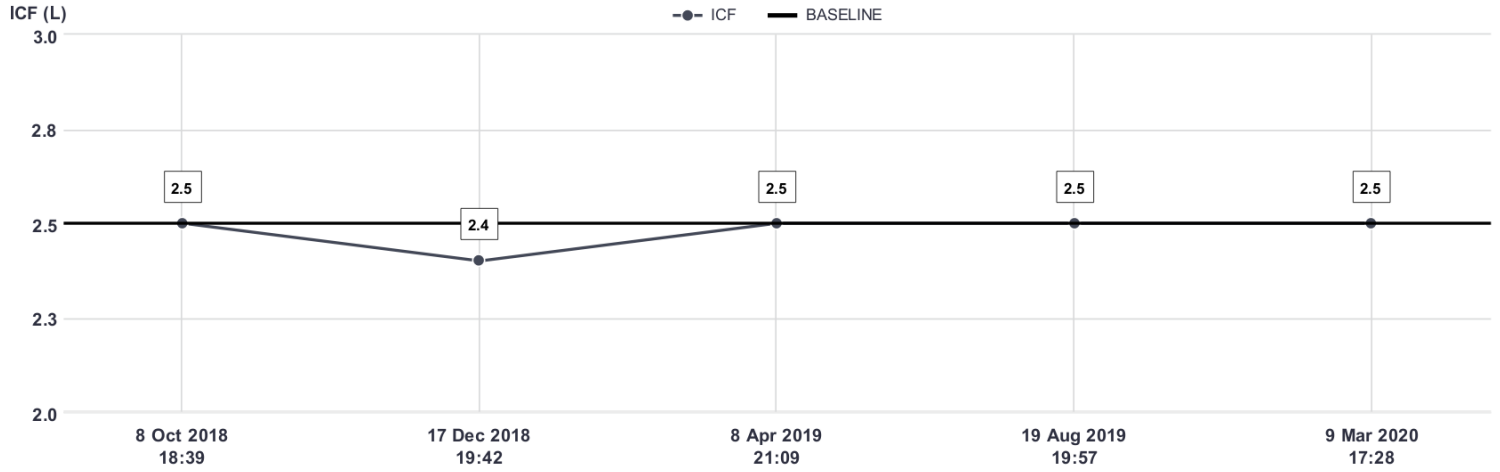
### Right Leg - ECF (% TBW)



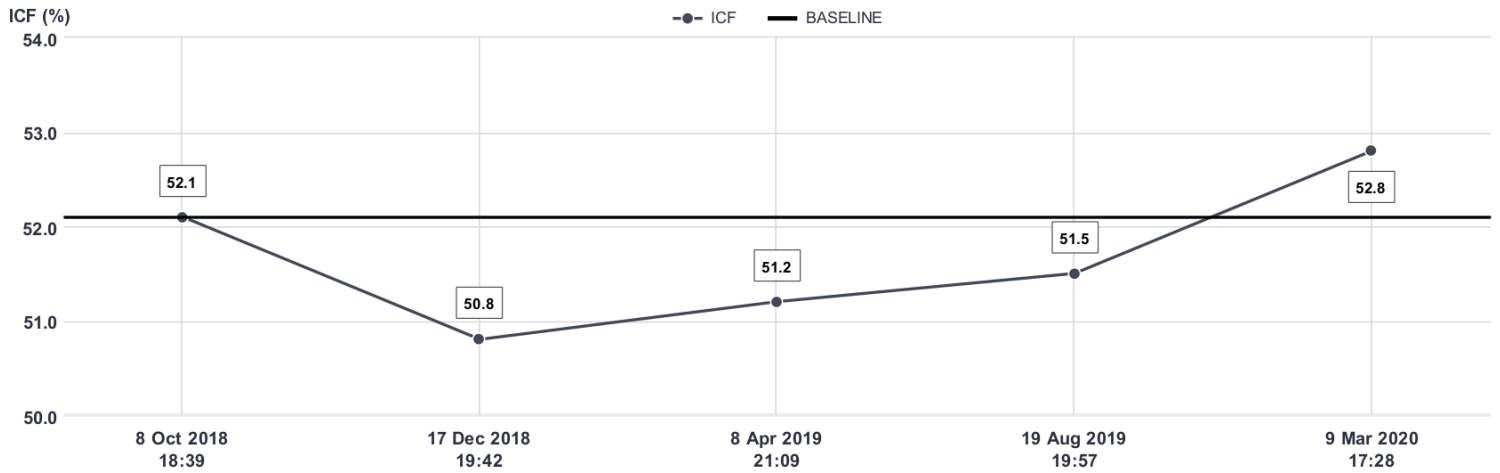
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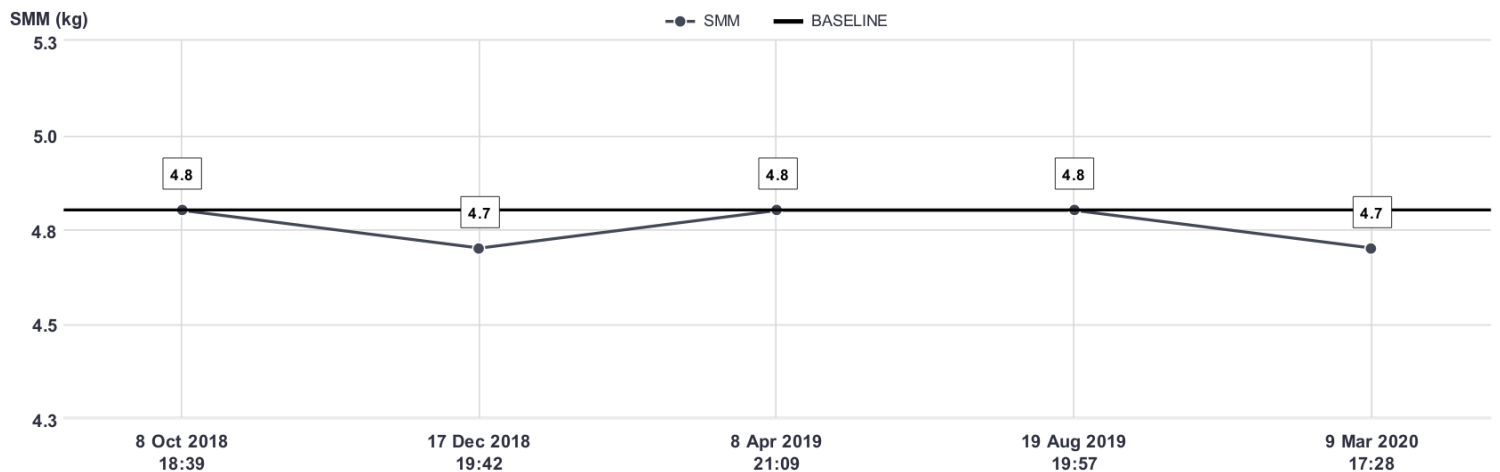
### Right Leg - ICF



### Right Leg - ICF (% TBW)



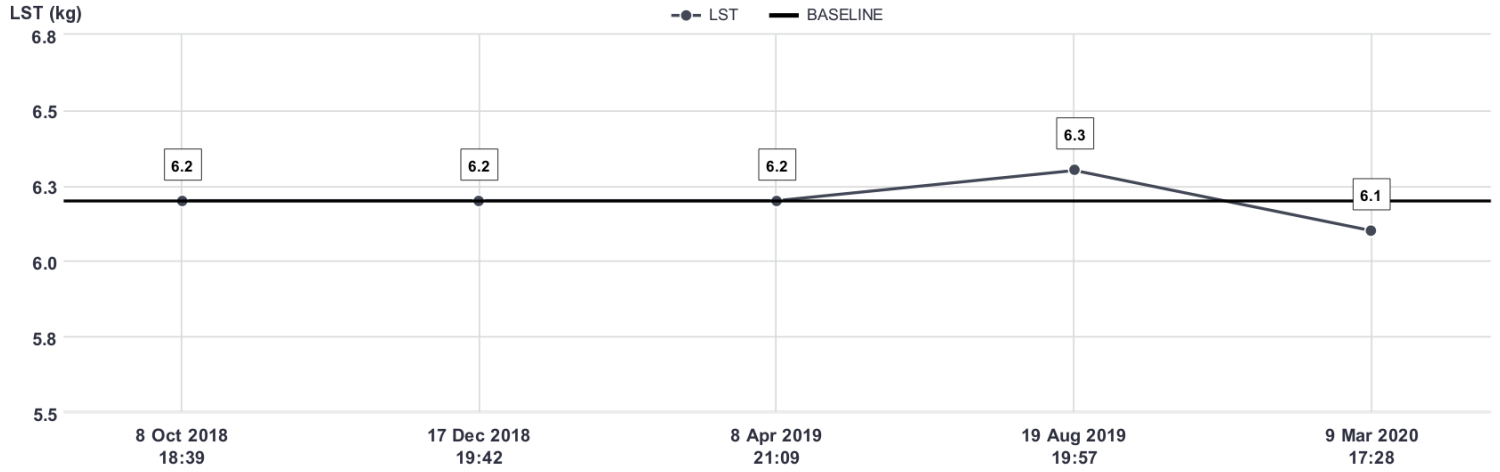
### Right Leg - Skeletal Muscle Mass (SMM)



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## Segmental Analysis

### Right Leg - LST



### Right Leg - Phase Angle

