# Instructions Salmon Preparation Kit



Prepare your salmon sample for measurement with your iCheck™ Carotene using the Salmon Preparation Kit.

To prepare the salmon sample follow these steps:

### Prepare the Dilution Buffer

- Take one of the six Dilution Buffer flasks. Fill
  the flask to the 50 mL mark with bottled or
  distilled water. Mix the solution until the
  powder is completely dissolved.
- Note: Solubilized Dilution Buffer must be stored at room temperature. One flask is sufficient for approx. 20 measurements.

# 2 Weigh in the salmon sample

- To prepare a homogenous sample cut approx. 10 g of salmon flesh into small pieces and mix them. Use a garlic press to further mash the salmon pieces. Mix the mashed flesh again.
- Turn on the balance supplied with your iCheck Carotene. Place a clean Test Tube in the plastic stand and place both on the balance. Now press Z/T. This will zero the weight of the Test Tube and the stand. The display will show "0.0 g".
- Keep the Test Tube and stand on the balance and weigh 1.0 g of the mashed salmon sample into the Test Tube. Note the exact weight for calculation of dilution factor.

## 3 Mix the sample with the Dilution Buffer

- Using a plastic pipette, supplied in the kit, add the solubilized Dilution Buffer to the salmon sample to a final weight of 4.0 g. Note the exact weight.
- Mix the salmon suspension using a small homogenizer starting on low speed. Then slowly adjust the speed to 10 000 rpm and mix for 1 minute.
- Let the suspension stand for 10 minutes.

#### 4 Inject and measure the salmon sample

 Inject and measure the salmon suspension following the instructions in the iCheck Carotene User Manual.

#### 5 Calculate the final concentration

- Calculate the dilution factor of the salmon suspension by dividing the weight of the suspension by the weight of the salmon flesh: Example: 4.0 g/1.0 g = 4.
- Multiply the result displayed by the iCheck Carotene with the dilution factor:

Example:  $2.5 \,\text{mg/L} \times 4 = 10 \,\text{mg/L}$ .

 If you have questions contact BioAnalyt Support at support@bioanalyt.com.

**Note:** Homogenizer can be provided upon request by BioAnalyt.

