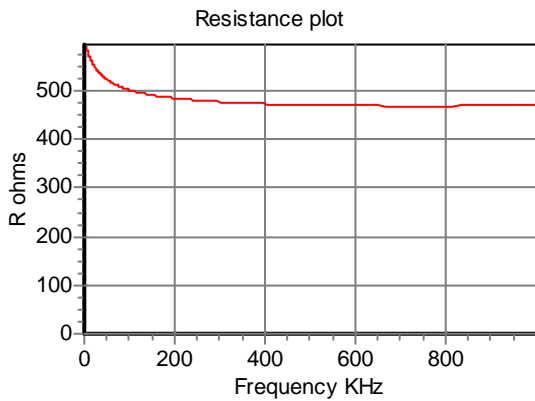
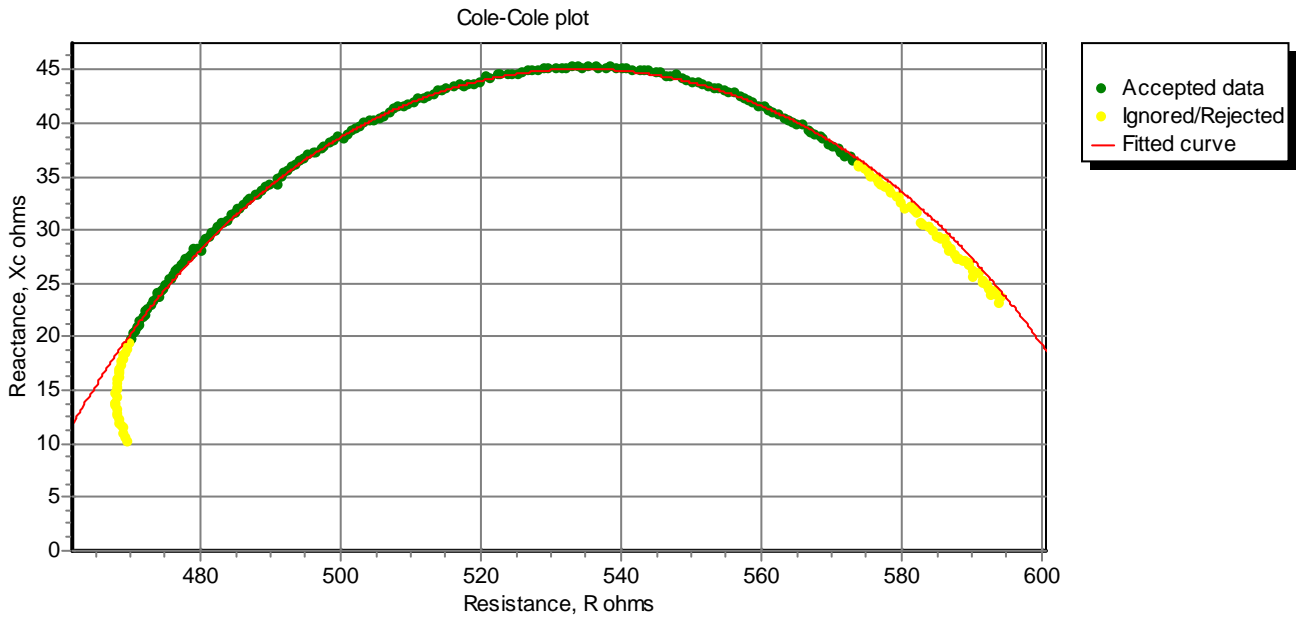


# Impedance analysis report

Source file name C:\1Dennis\1Impedimed\Customers\Dominican Rehab\more CHW-Dominican\cham\_b-0164.m  
 Comment SFB7 Biolmp v1.55 #SFB7-16F100003 cham\_b-0164.mfu  
 Acquisition date 17-Aug-2011 01:46:38 PM  
 Print date 10/10/2012 11:54:16 AM



## Analysis parameters

Low frequency 10.0 kHz  
 High frequency 500.0 kHz  
 Rejection tolerance none  
 Total points 256  
 Points used 172  
 Number ignored 84  
 Number rejected 0  
 Td correction -3.3 ns

## Body composition settings

RHOe 235.5  
 RHOi 894.2  
 Body density 1.05  
 Body proportion 4.30  
 Hydration constant 0.732

Constants read from Bioimp settings.

## Body composition

TBW 40.5 litres 37.9 %  
 ECF 17.5 litres 43.2 %  
 ICF 23.0 litres 56.8 %  
 FFM 55.3 kg 51.7 %  
 FM 51.7 kg 48.3 %  
 BMI 39.9

## Fit semicircle

R centre 534.5 ohms  
 X centre -51.0 ohms  
 Radius 96.1 ohms  
 SEE 0.2155

## Derived values

R zero 615.9 ohms  
 R infinity 453.1 ohms  
 Re 615.9 ohms  
 Ri 1714.3 ohms  
 Z characteristic 536.4 ohms  
 f characteristic 35.1 kHz  
 Membrane cap. 1.94 nF

## Patient details

Height 163.8 cm  
 Weight 107.0 kg  
 Age 56 years  
 Gender Female

