

Cor.At® CL cardiomyocytes are 100% pure, primary-like cardiomyocytes **without** GFP expression. Cor.At® cardiomyocytes are reproducing an authentic cellular environment which is fully characterized, including electrophysiology, gene analysis, and protein expression.

Cor.At® CL cardiomyocytes are especially useful for applications using a fluorescent read-out, with which GFP expressing cells would interfere. Possible methodology includes Ca-flux analysis, multi-color immunostaining

,  
HCS

, and transient transfection

using fluorescent reporter/tags. Cor.At® CL cardiomyocytes

are delivered with medium (100

mL

or 250

mL

,  
NA

and EU serum available) and puromycin

.