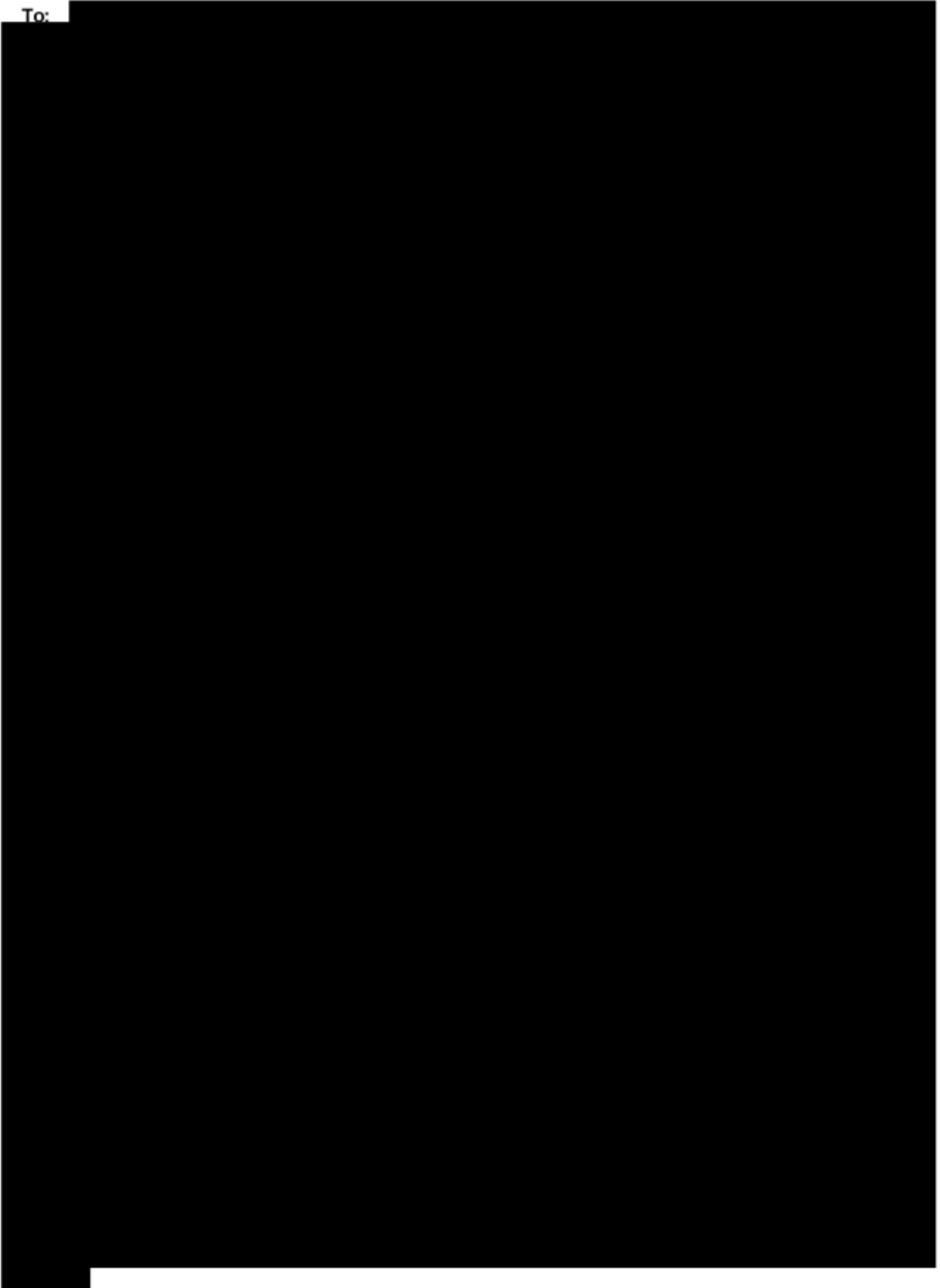
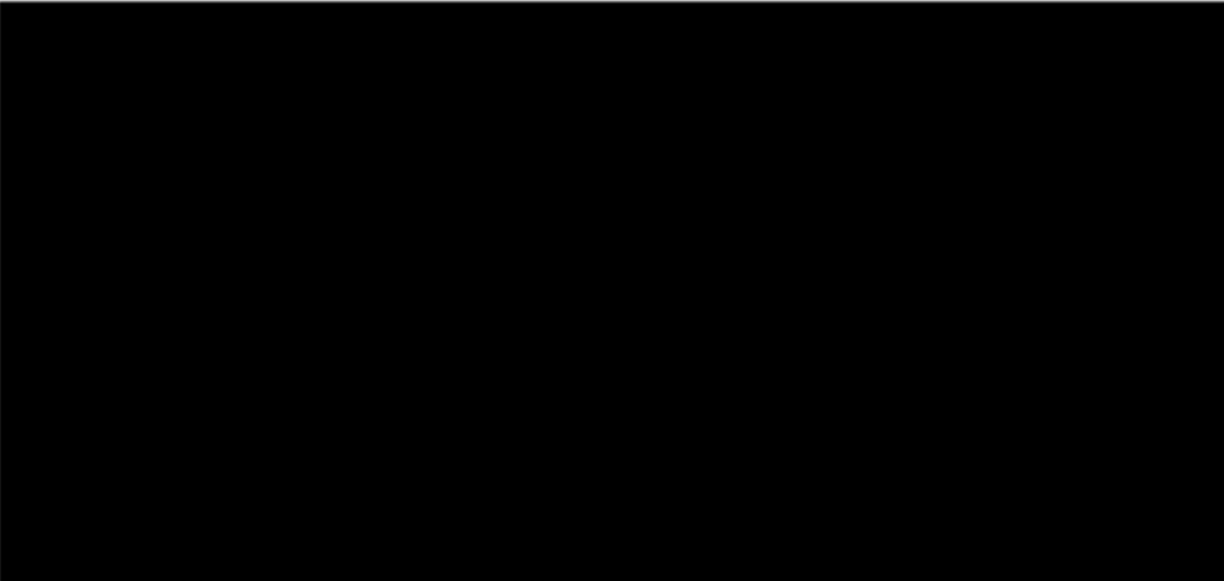


To:





From: Steven Victor MD
Sent: Sat 4/26/2014 10:56:20 PM
Subject: Fwd: First in Man: Adipose-derived Stromal Vascular Fraction Cells May Promote Restorative Cardiac Functi...
[The American Journal of Medicine 2014 Khalpey.pdf ATT00001.htm](#)

Steven Victor MD
IntelliCell BioSciences
Chairman/CEO

[REDACTED]
New York, New York 10022
[REDACTED]

www.IntelliCellBioSciences.com
[REDACTED]

-----Original Message-----

From: Steven Victor <[REDACTED]>
To: Dr. Victor [REDACTED]
Sent: Sat, Apr 26, 2014 6:53 pm
Subject: FW: First in Man: Adipose-derived Stromal Vascular Fraction Cells May Promote Restorative Cardiac Functi...

Steven Victor MD
CEO
Regen Medical PC/Intellicell Biosciences Inc
[REDACTED]

New York, NY 10022
[REDACTED]

www.intellicellbiosciences.com
www.regenmedicalpc.com
www.victordermatologyandrejuvenation.com

From: Zain Khalpey [REDACTED]
Date: Saturday, April 26, 2014 3:51 PM
To: "Raj Janardhanan, MD" [REDACTED], John - Konhilas
[REDACTED], Kitsie Penick [REDACTED], Courtney
Hemphill [REDACTED], Alice Ferng [REDACTED], Katie
Stavoe [REDACTED], Raymond B - Runyan [REDACTED]
Cc: admin [REDACTED], Stephanie Squicciarini
[REDACTED]
Subject: First in Man: Adipose-derived Stromal Vascular Fraction Cells May Promote
Restorative Cardiac Functi...

Congratulations!!

1. Khalpey, Z., Janardhanan, R., Konhilas, J. & Hemphill, C. First in Man: Adipose-derived Stromal Vascular Fraction Cells May Promote Restorative Cardiac Function. The American Journal of Medicine 127, e11-2 (2014).