



Certificate of Registration

This is to certify the Quality Management System of:

ADVANCED CELL DIAGNOSTICS
7707 Gateway Blvd, Suite 200
Newark, CA 94560

has been assessed and found to be in compliance with the requirements of

ISO 13485:2016

for the following scope:

ISO 13485:2016

Please see scope appendix

Certificate Number: **SARA-2013-CA-0183-A**

Originally Registered:
June 30, 2014

Latest Issue:
June 30, 2020

Expiry Date:
June 29, 2023

A handwritten signature in black ink, appearing to read "Nob", is written over a horizontal line.

President, SARA Registrar



MSCB-194

APPENDIX 1

Registered Scope (VALID ONLY WITH CERTIFICATE)
for ADVANCED CELL DIAGNOSTICS:

Develop and Manufacture Reagents for IVD Products as follows:

| | |
|--|--|
| ACD RNA ISH Probe (concentrate) HPV-31 | ACD RNA ISH Probe HPV-31 |
| ACD RNA ISH Probe DapB (Neg. Ctrl.) | ACD RNA ISH Probe (concentrate) HPV-33 |
| ACD RNA ISH Probe PPIB (Pos.Ctrl.) | ACD RNA ISH Probe HPV-6 |
| ACD RNA ISH Probe TTF1 | ACD RNA ISH Probe (concentrate) HPV-6 |
| ACD RNA ISH Probe Napsin A | ACD RNAscope® 2.5 LS Reagent Kit-RED (B) |
| ACD RNA ISH Probe Albumin | ACD RNAscope® Probe-Hs-FGFR1 (B) |
| ACD RNA ISH Probe EBV | ACD RNAscope® Probe-Hs-FGFR2 (B) |
| ACD RNA ISH Probe CMV | ACD RNAscope® Probe-Hs-FGFR3 (B) |
| ACD RNA ISH Probe UBC (Pos.Ctrl.) | ACD RNAscope® Probe-Hs-FGFR4 (B) |
| ACD RNA ISH Probe HPV-16 | BOND RNAscope® Detection Reagents-BROWN |
| ACD RNA ISH Probe HPV-18 | BOND RNAscope® Protease |

ISO 13485:2016

Originally Registered:
June 30, 2014

Latest Issue:
June 30, 2020

Expiry Date:
June 29, 2023

Certificate Number: SARA-2013-CA-0183-A