



DEXAMETHASONE LOD

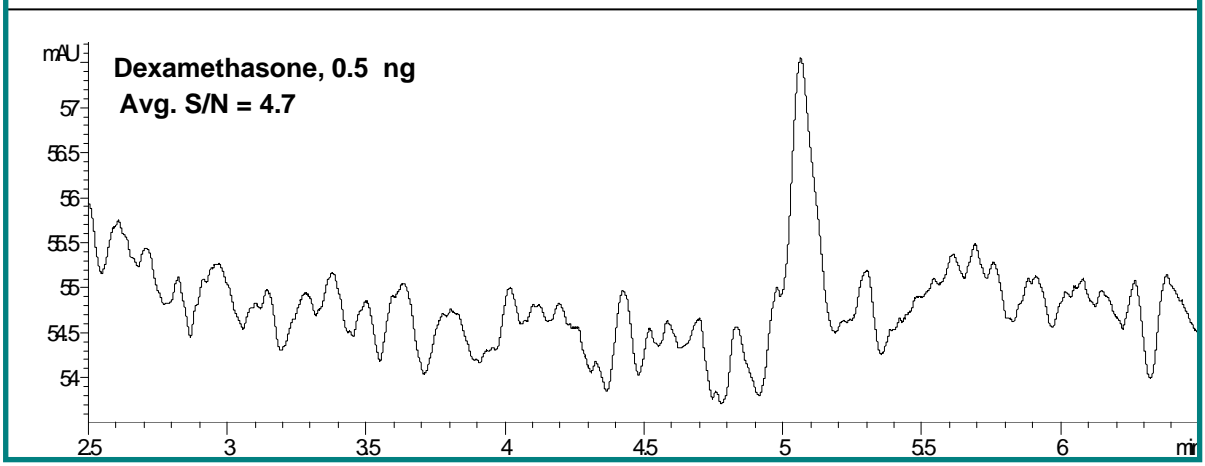
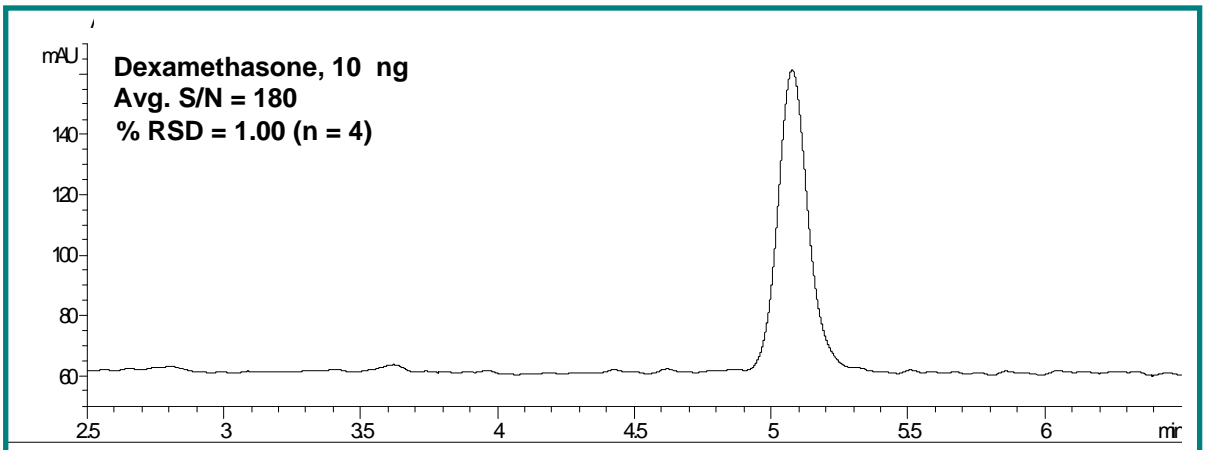
Application note # QAN-0023 revA

CHROMATOGRAMS

PARAMETERS

NQAD
GAS: Air
FILTER: 5 sec
GAIN: 2Kx
EVAPORATION TEMP: OFF

HPLC
MOBILE PHASE: 55% Ultrapure ACN, 45% Water
FLOW RATE: 1.0 mL/min
COLUMN: C18 Phenomenex Gemini 5 u, 150 x 4.6 mm
COLUMN TEMP: Ambient
INJECTION VOLUME :10 uL
ANALYTE: Dexamethasone



QUANT TECHNOLOGIES, LLC
1463 94TH Lane NE
Blaine, MN, USA 55449
763-398-0508
www.Quant-NQAD.com

The use of ultrapure solvents is critical in obtaining sub nanogram detection limits

APPLICATION NOTES
NQAD™