

Open-Ended Functional Assessment Interview: Notes

Interview developed by Gregory P. Hanley, PhD, BCBA-D (2005)

Notes developed by Joshua Jessel, PhD, BCBA-D (2016)

Step 3: Notes to Inform Analysis

1. Target problem behavior:

Topography #1 _____

Operational definition:

Topography #2 _____

Operational definition:

Topography #3 _____

Operational definition:

Other:

Test condition procedures

Control condition procedures

Step 3: Notes during Analysis

1. Calculating the rate of problem behavior

Control (session #1):

Count _____ ÷ Session duration _____ = _____ problem behavior per minute

Test (session #2):

Count _____ ÷ Session duration _____ = _____ problem behavior per minute

Control (session #3):

Count _____ ÷ Session duration _____ = _____ problem behavior per minute

Test (session #4):

Count _____ ÷ Session duration _____ = _____ problem behavior per minute

Test (session #5):

Count _____ ÷ Session duration _____ = _____ problem behavior per minute

2. Optional graphic representation

