**RM1 (1-1-1)**

**25205003:** baseline

**25205005-9:** 5 x 5 minutes post HFS

Ra: 1.7, 1.6, 1.7, 2.0, 2.6, 3.7

Coordinates: 410.50, 550.62

**RM2 (1-2-2)**

**25205015:** baseline

**25205017-21:** 5 x 5 minutes post HFS

Ra: 1.8, 1.8, 2.1, 3.5, 2.0, 2.1

Coordinates: 235.93, 249.98

**RM3 (2-3-1)**

**25206015:** baseline

**25206017-21:** 5 x 5 minutes post HFS

Ra: 1.8, 1.6, 1.5, 1.5, 1.6, 1.6

Coordinates: NA

**RM4 (4-2-1)**

**25303009:** baseline

**25303011-15:** 5 x 5 minutes post HFS

Ra: 1.1, 1.2, 1.3, 1.3, 1.5

Coordinates: (70.21, 241.23)

**RM5 (4-3-2)**

**25303023:** baseline

**25303025-29:** 4 x 5 minutes post HFS (lost 1 min into 5th recording)

Ra: 2.1, 1.7-2.3, 2.0-2.2, 2.3-3.0

Coordinates: (274.54, 653.48)

**RM6 (6-3-2)**

**25319016:** baseline

**25319018-22:** 5 x 5 minutes post HFS

Ra: 1.7 (fluctuating), 2s, 2s, 2.7, 2.5, 2.5

Coordinates: : (170.17, 151.77)

**RM7 (6-4-1)**

**25319028:** baseline

**25319030-34:** 5 x 5 minutes post HFS

Ra: 1.6, 1.7, 1.6, 1.7, 2.0, 2.0

Coordinates: : (255.32, 340.30)

RM8

25319016

25319018-22

RM9

25319028

25319030-34

25206002 TOO MANY SWEEPS TO DELETE

25206010 TOO MANY SWEEPS TO DELETE

RM100: 25227017

RM101: 25303002

RM102: 25319002

RM103: 25319007

RM104: 25206002

CellID:

Cell: animal, slice, cell