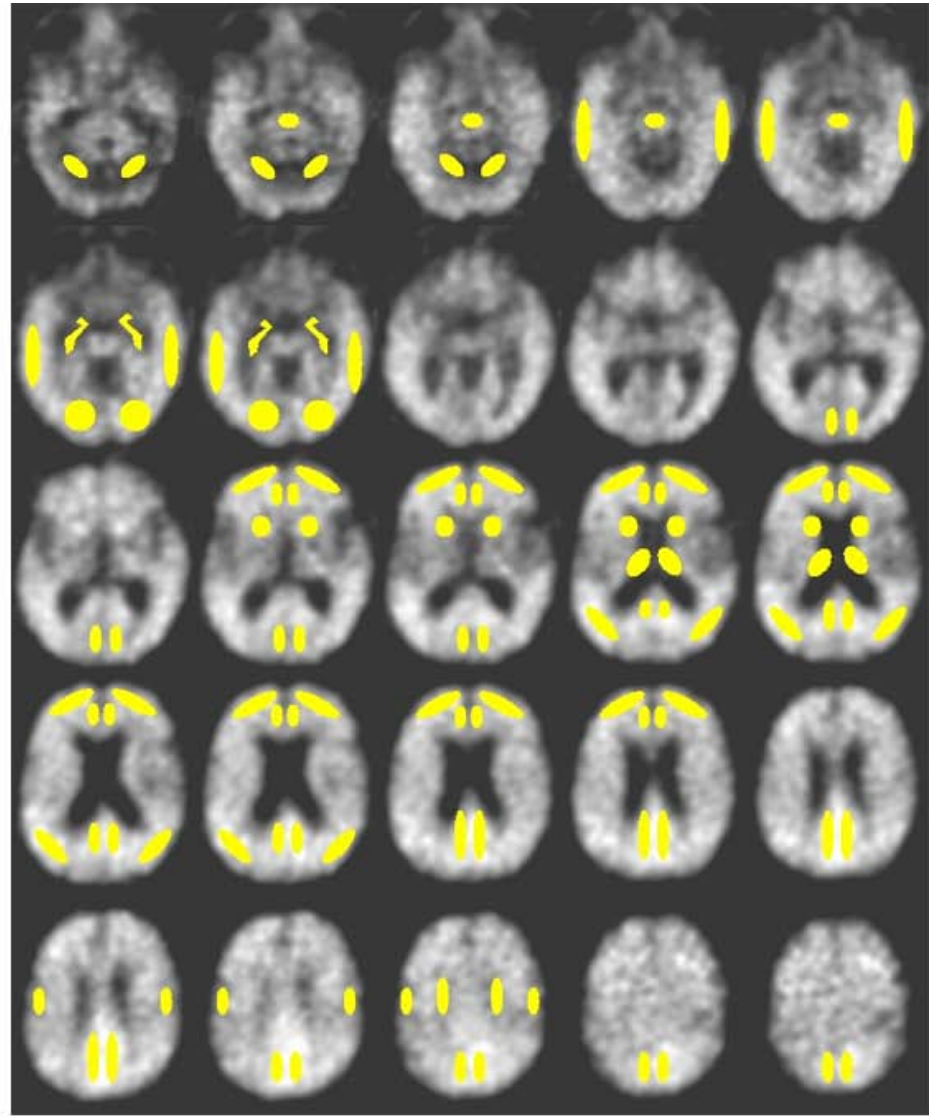
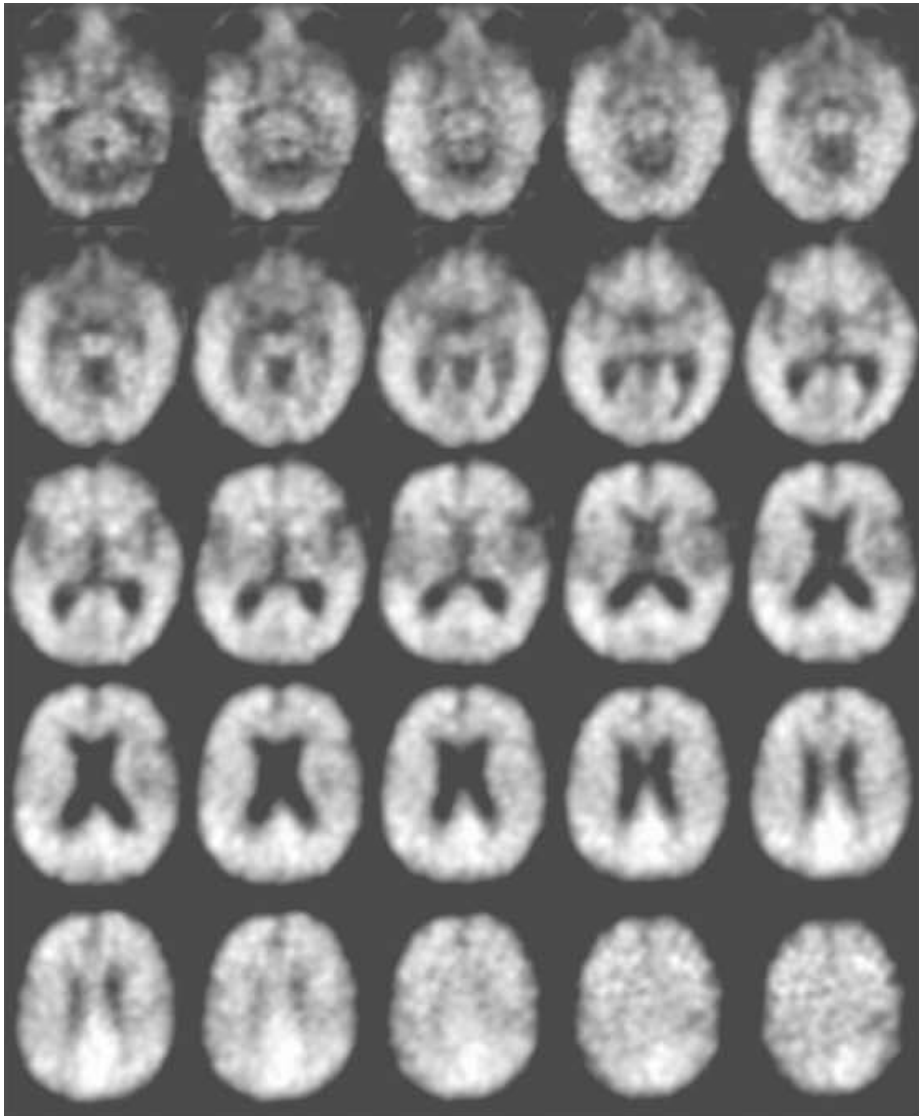


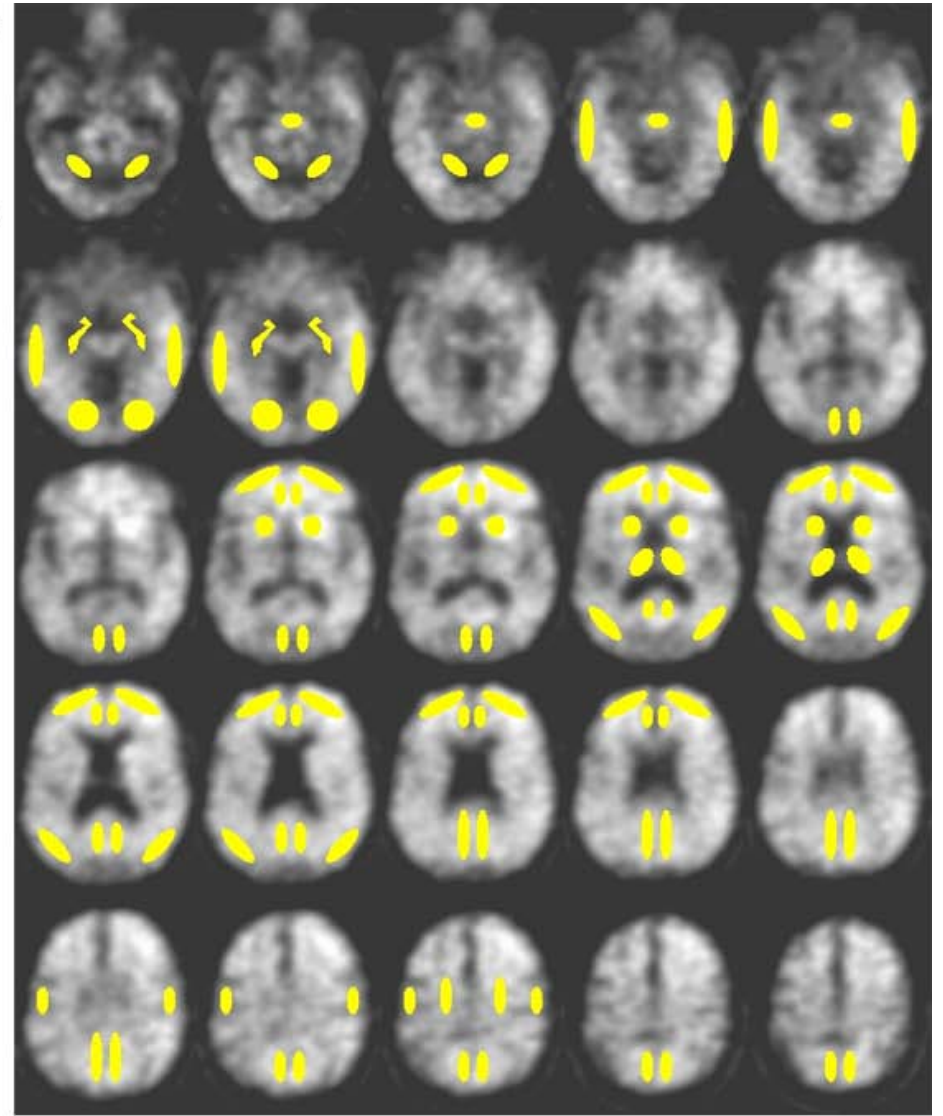
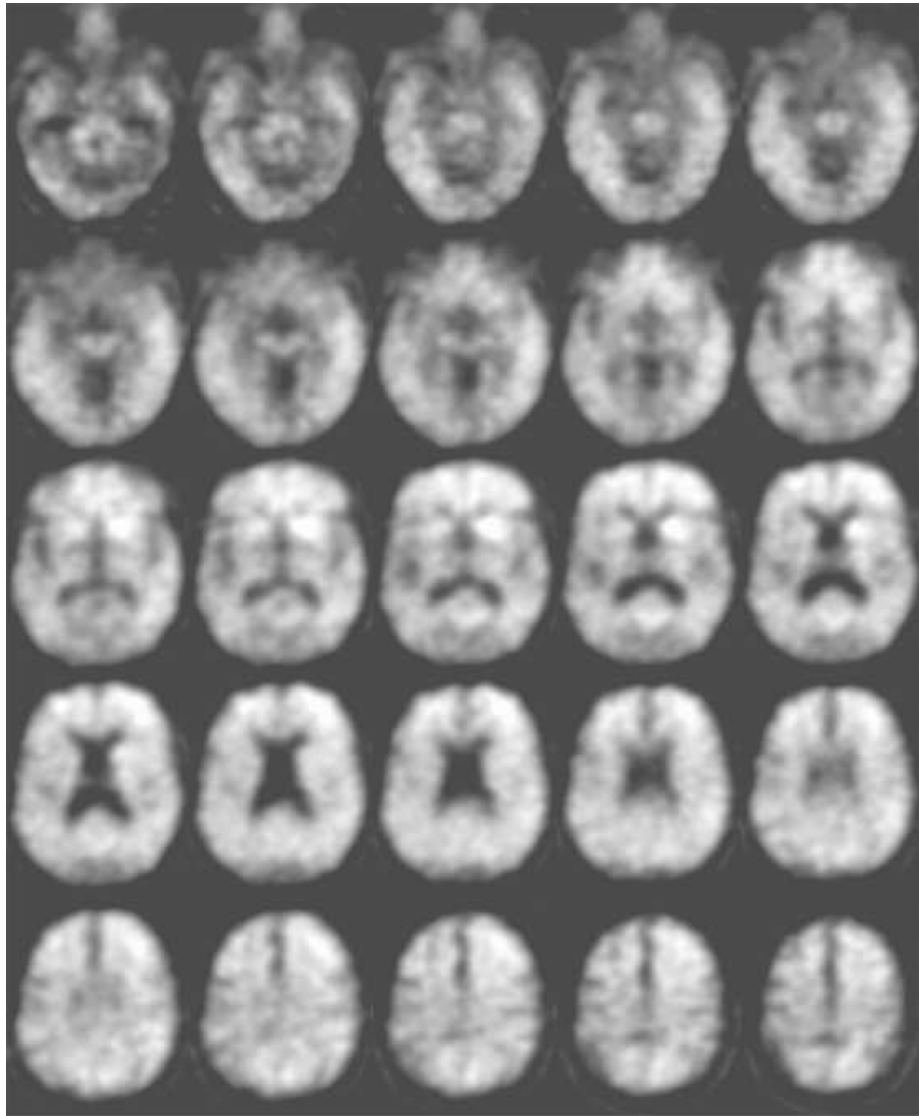
005_S_0222 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 005-0222 | MCI | 2.57 | 2.53 | 2.09 | 2.11 | 2.35 | 1.12 | 1.66 | 1.60 | 1.74 | 2.28 | 1.00 | 1.80 | 1.77 | 1.42 |



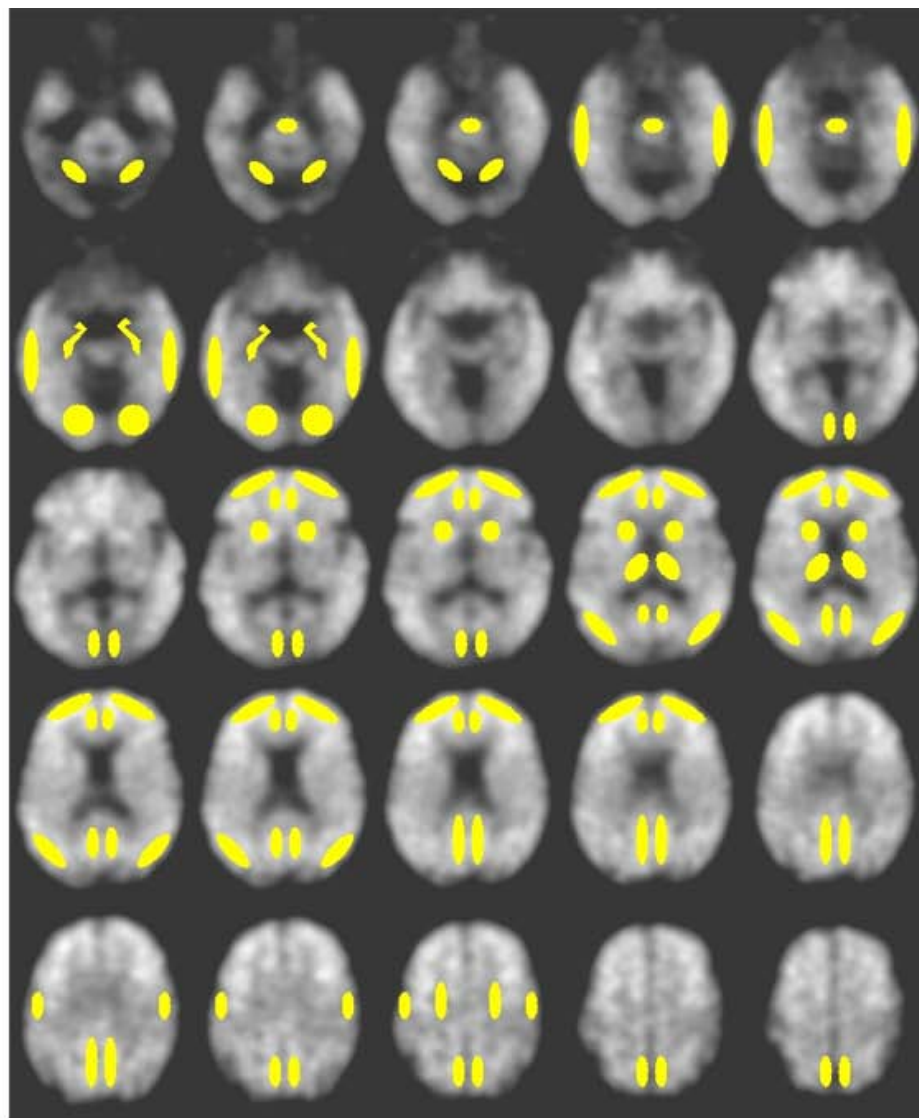
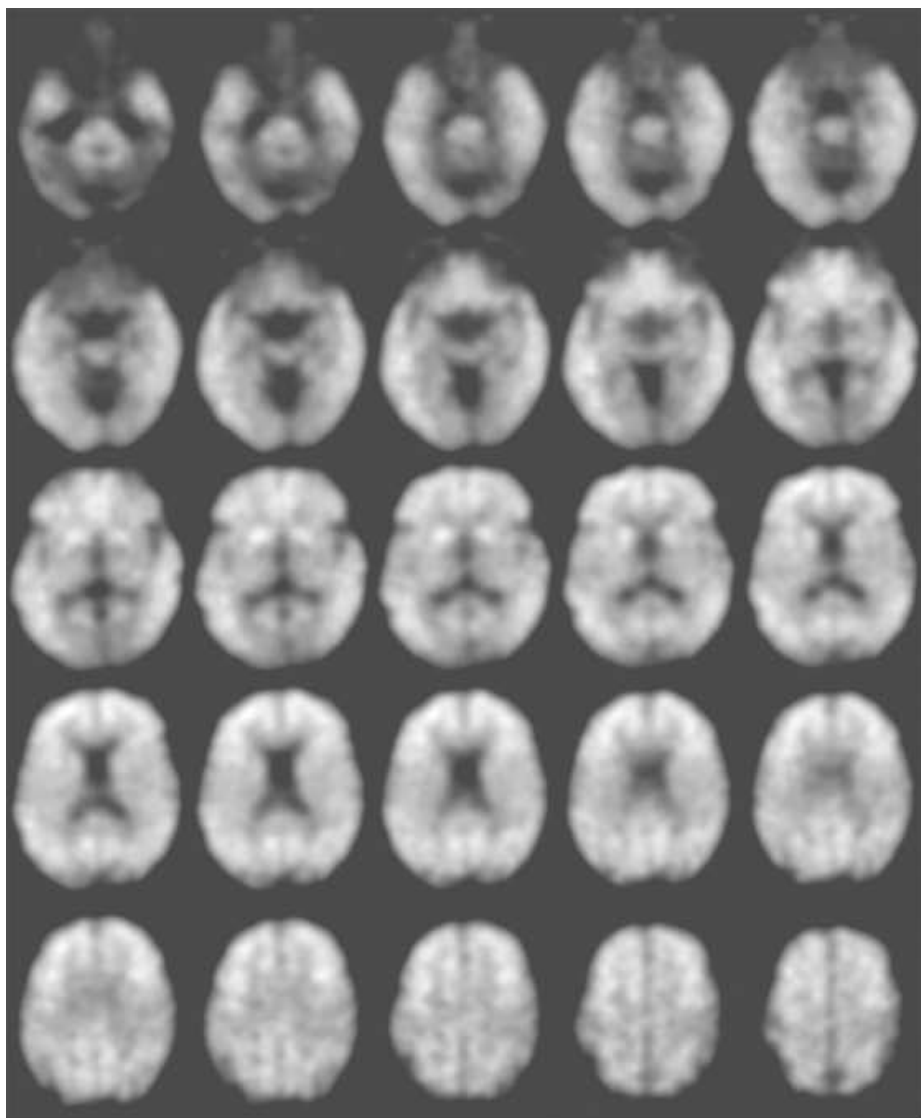
005_S_1224 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 005-1224 | MCI | 2.02 | 2.21 | 2.18 | 2.43 | 2.57 | 1.15 | 2.05 | 1.98 | 1.69 | 1.95 | 1.00 | 1.67 | 1.90 | 1.25 |



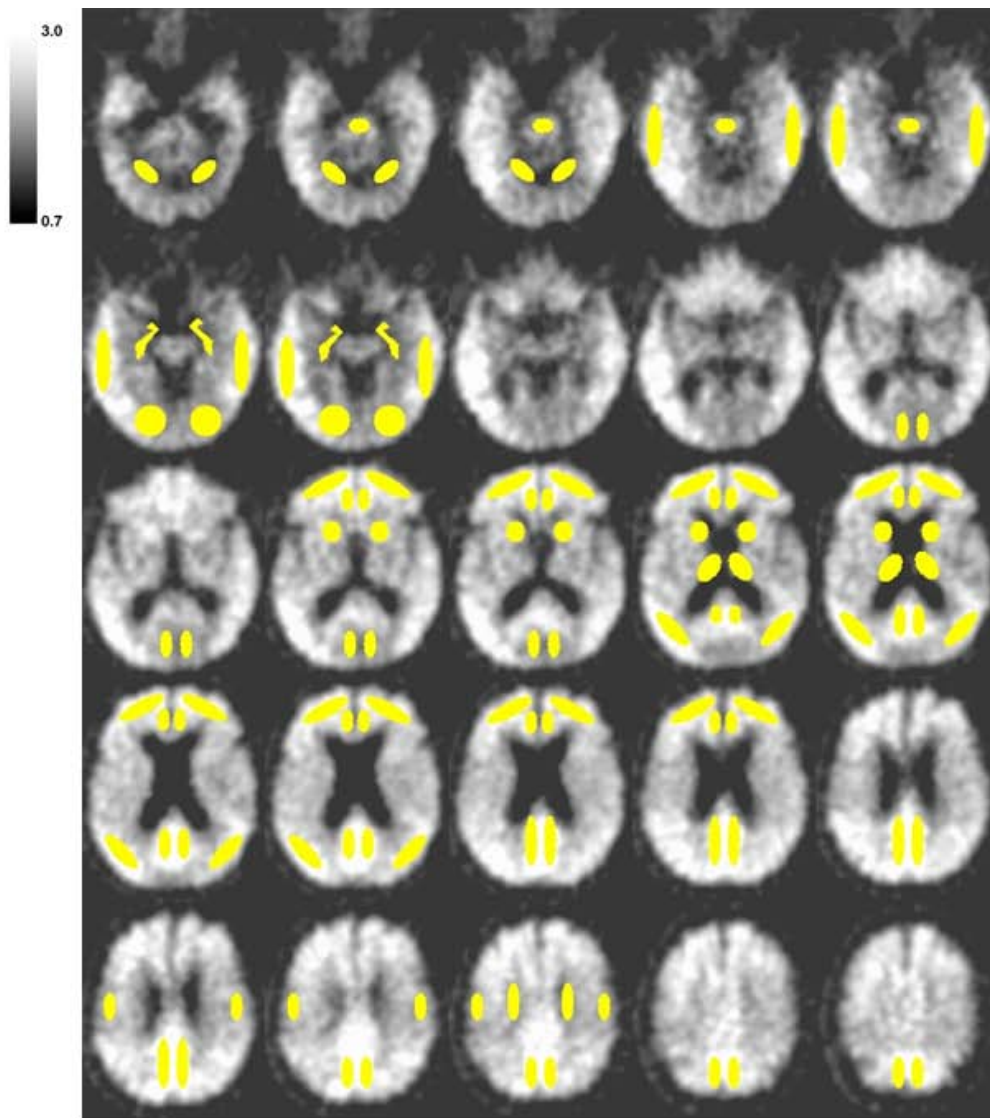
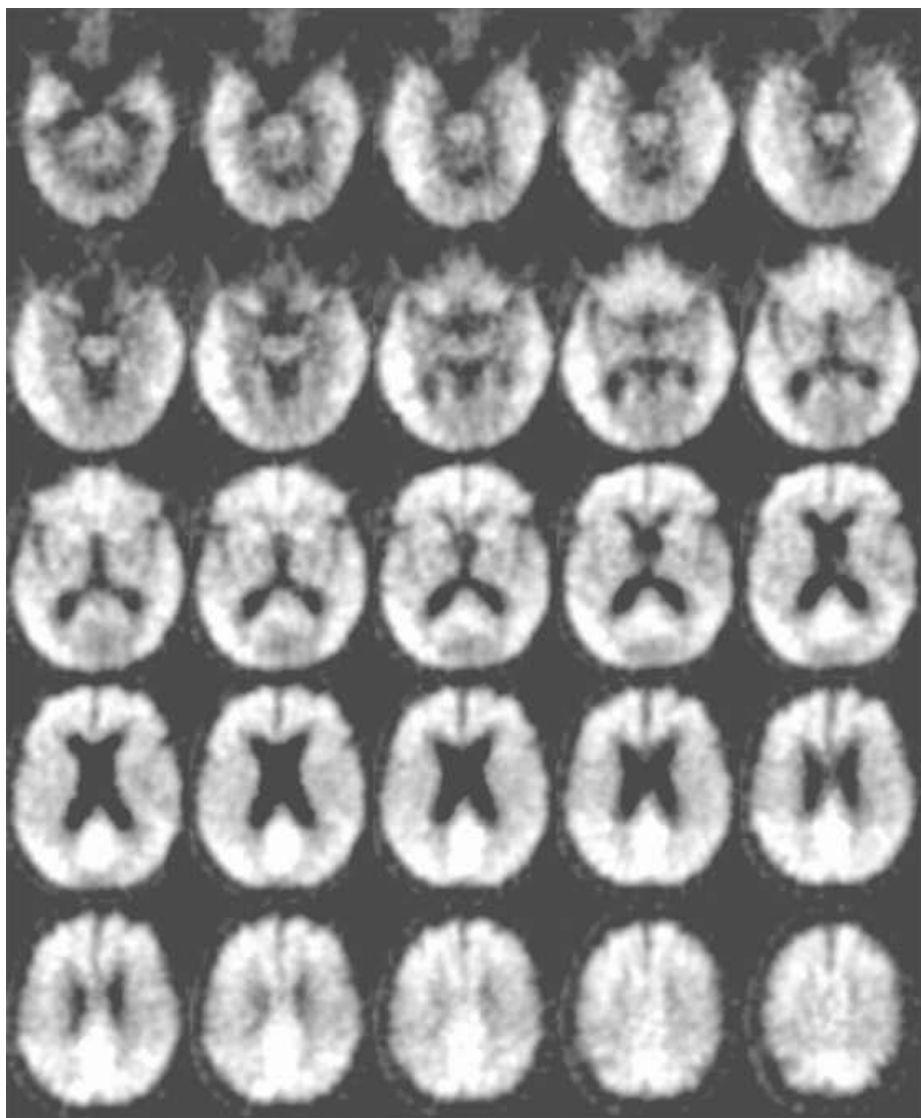
006_S_0675 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 006_0675 | MCI | 2.17 | 2.30 | 1.90 | 1.92 | 2.06 | 1.14 | 1.48 | 1.65 | 1.69 | 2.33 | 1.00 | 1.58 | 1.90 | 1.54 |



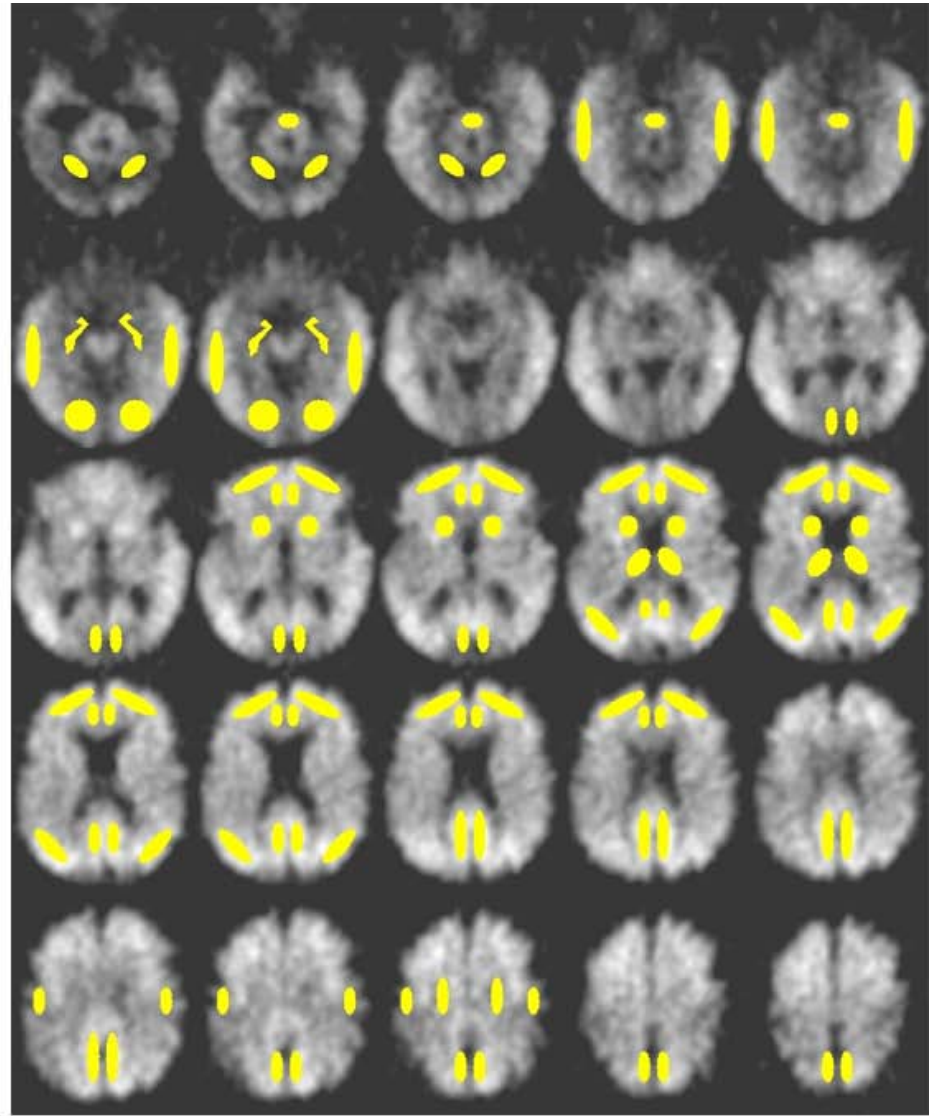
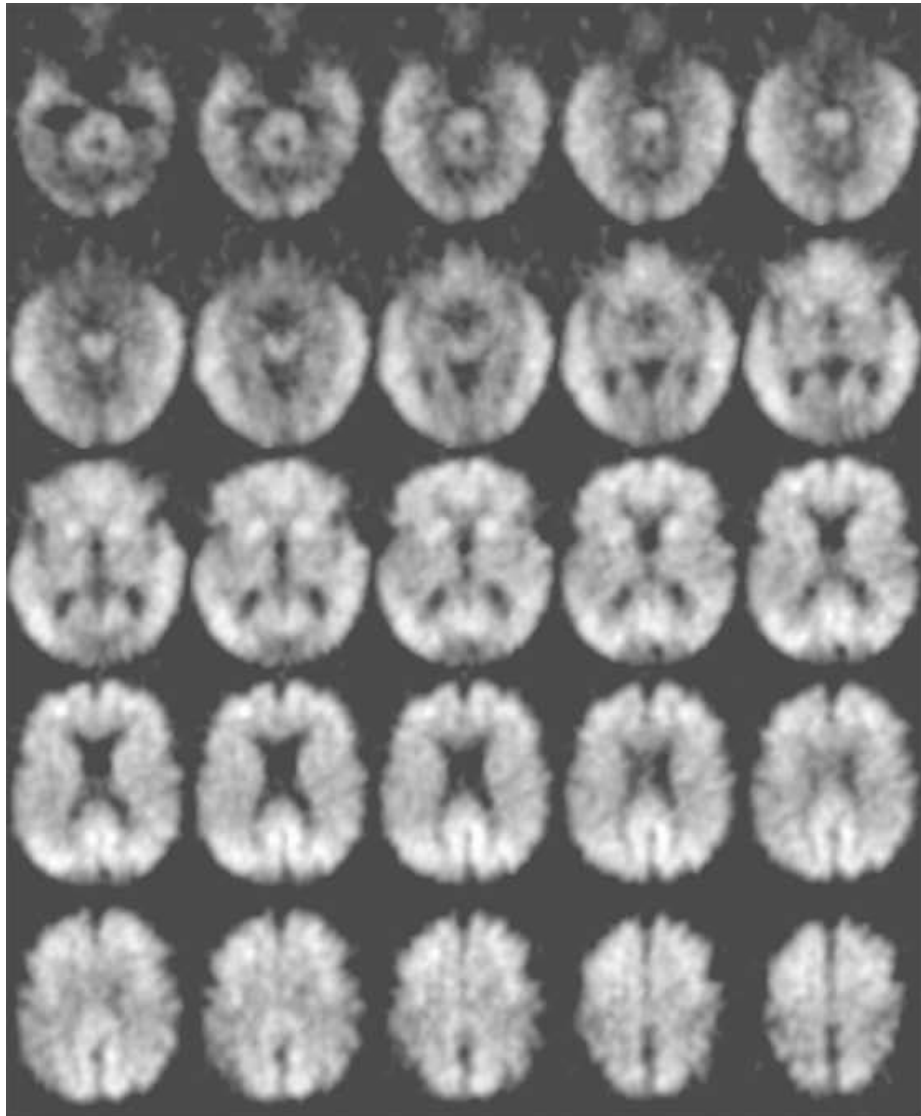
006_S_1130 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 006_1130 | MCI | 2.44 | 2.38 | 2.15 | 2.24 | 2.15 | 1.28 | 1.48 | 1.71 | 1.75 | 2.28 | 1.00 | 1.75 | 1.91 | 1.66 |



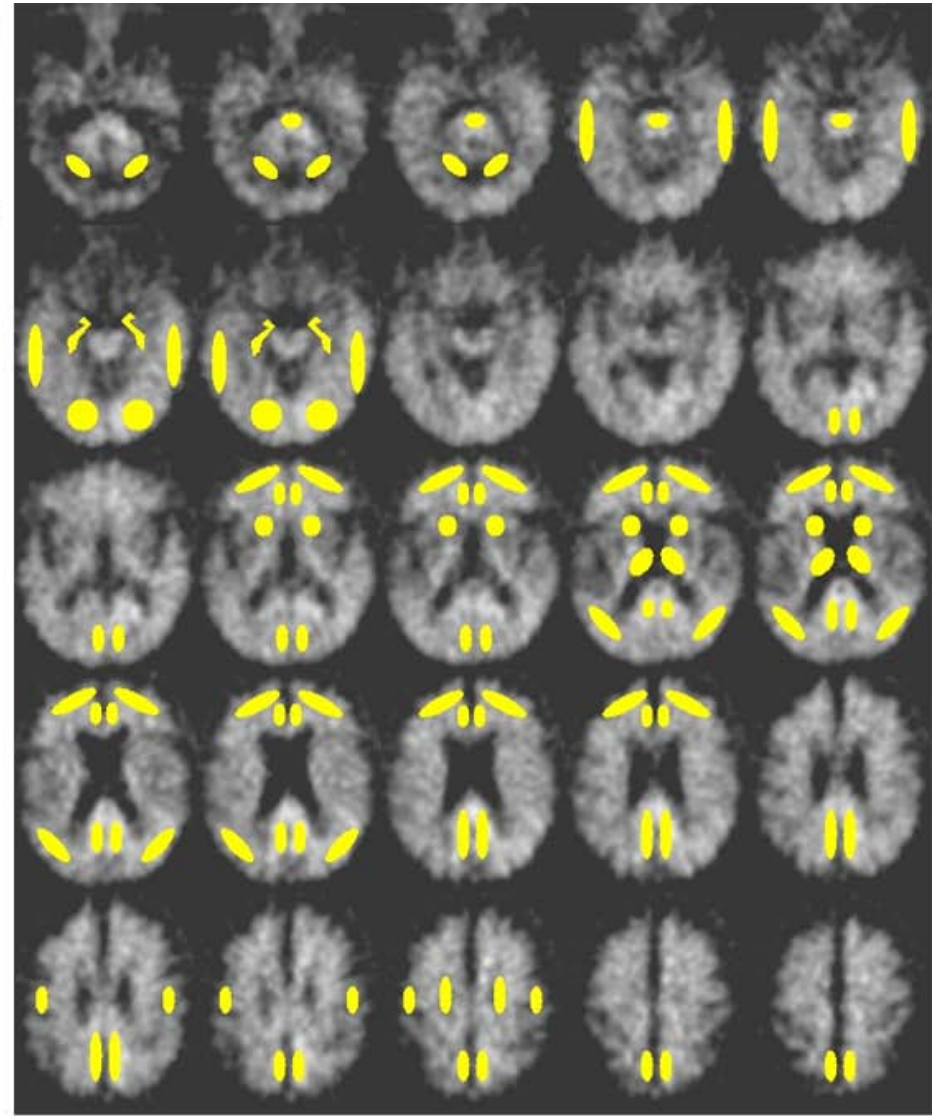
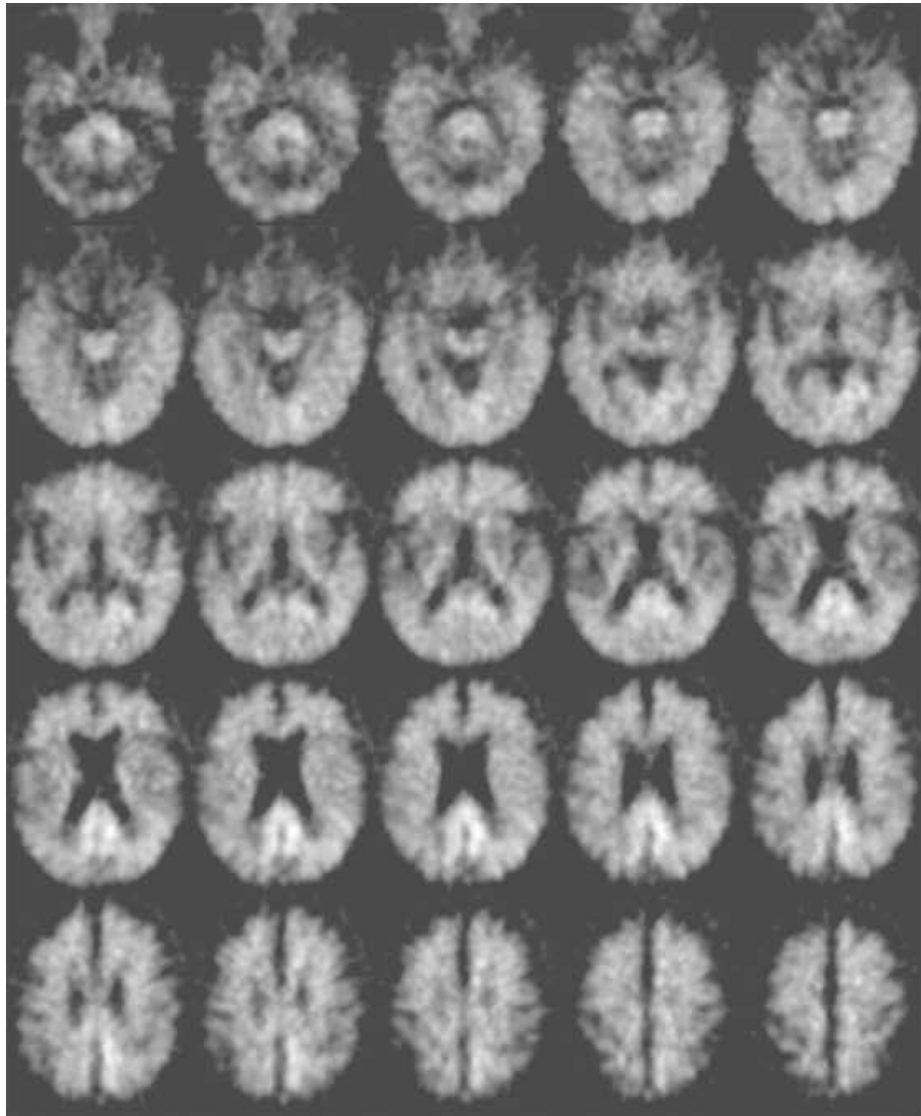
007_S_0101 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 007_0101 | MCI | 2.13 | 2.29 | 2.24 | 2.38 | 2.57 | 1.15 | 1.52 | 1.63 | 1.57 | 1.92 | 1.00 | 1.72 | 1.53 | 1.26 |



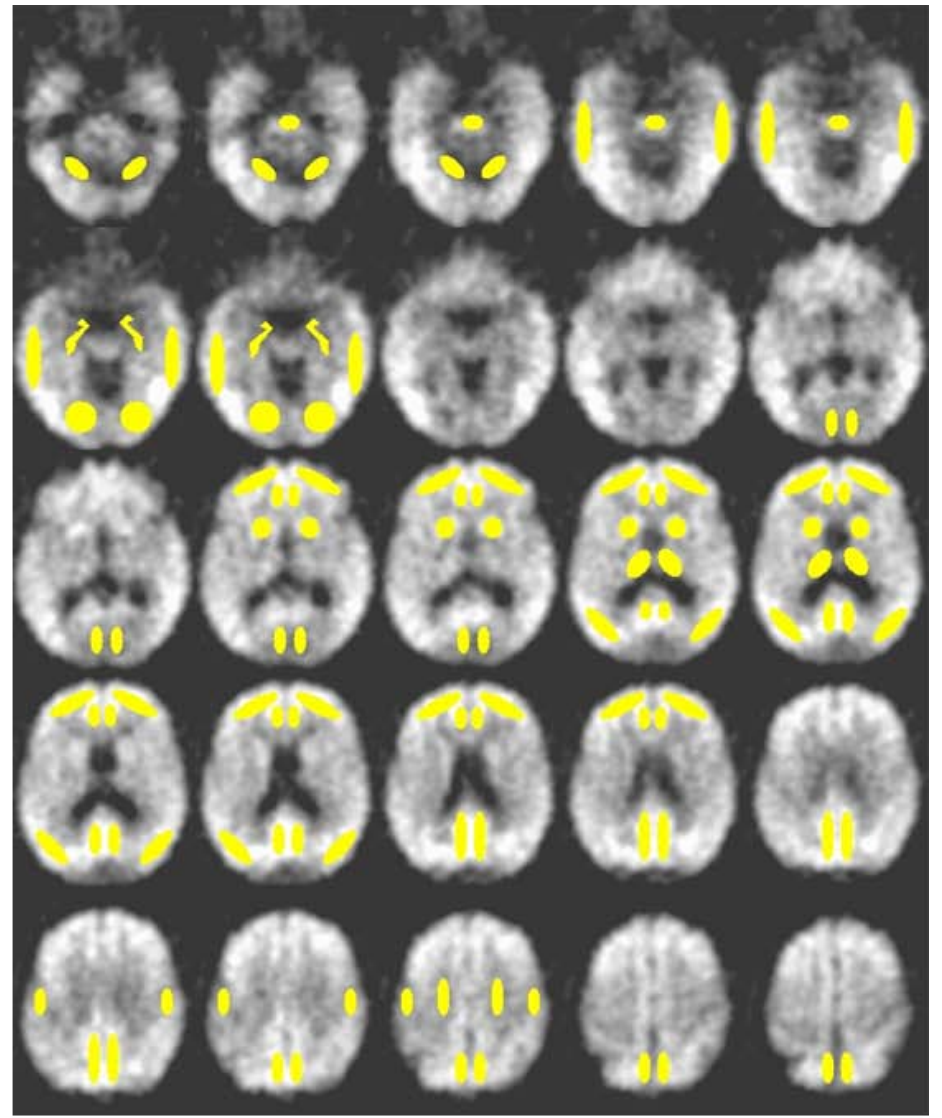
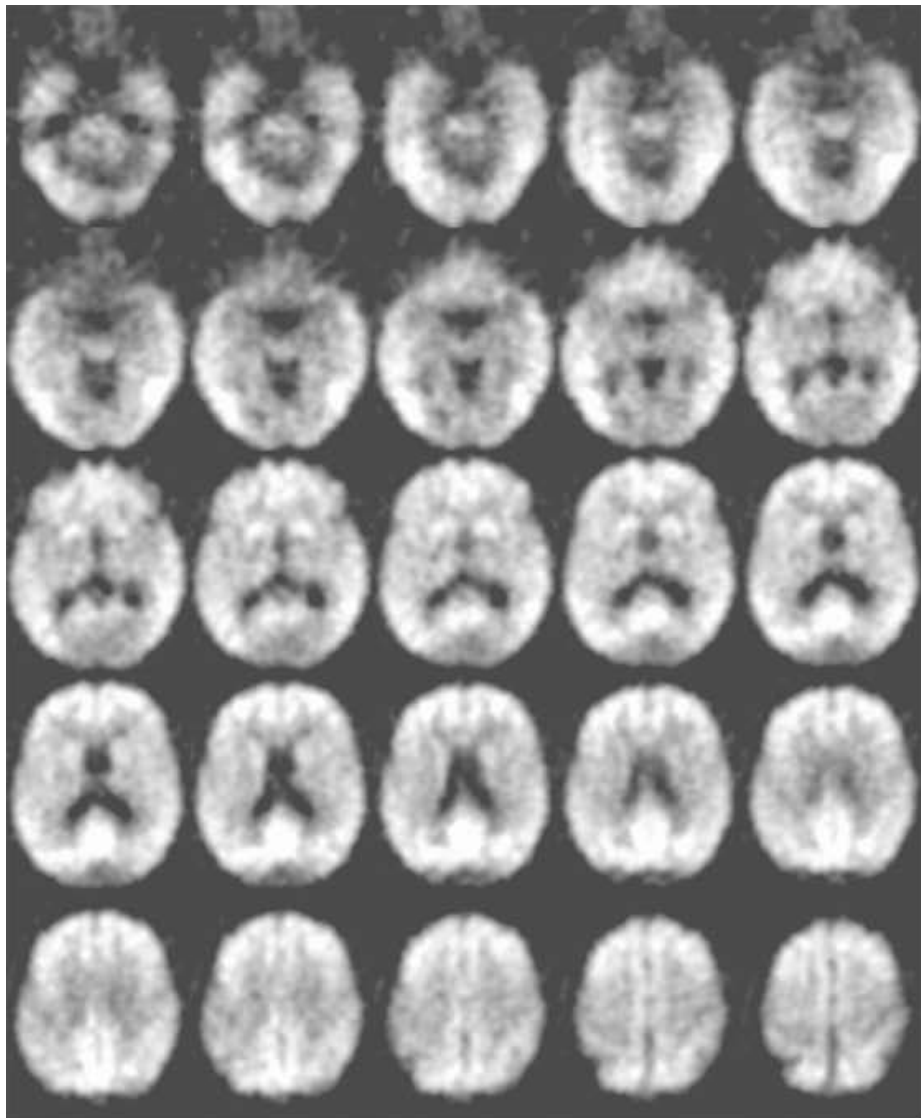
007_S_0128 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 007_0128 | MCI | 2.14 | 2.25 | 2.14 | 2.34 | 2.31 | 1.22 | 1.51 | 1.65 | 1.81 | 2.24 | 1.00 | 1.55 | 1.85 | 1.73 |



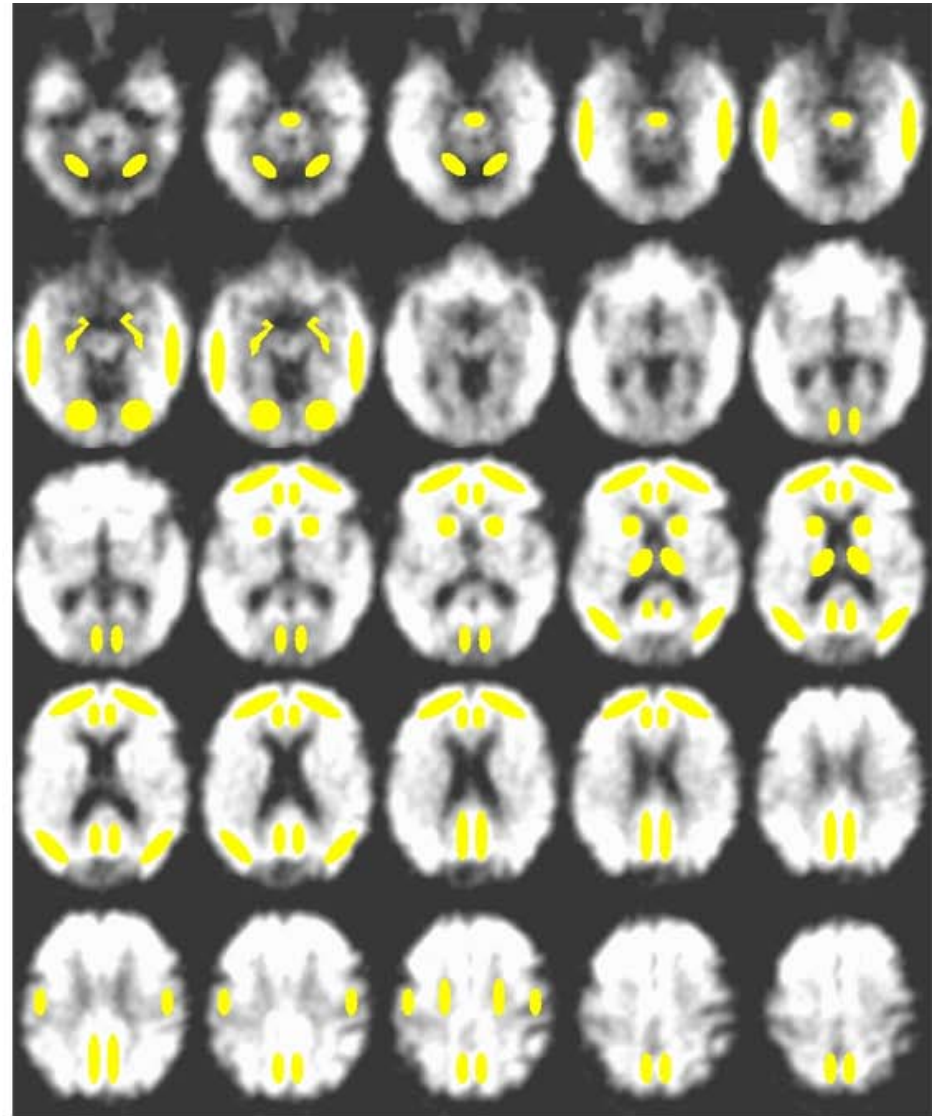
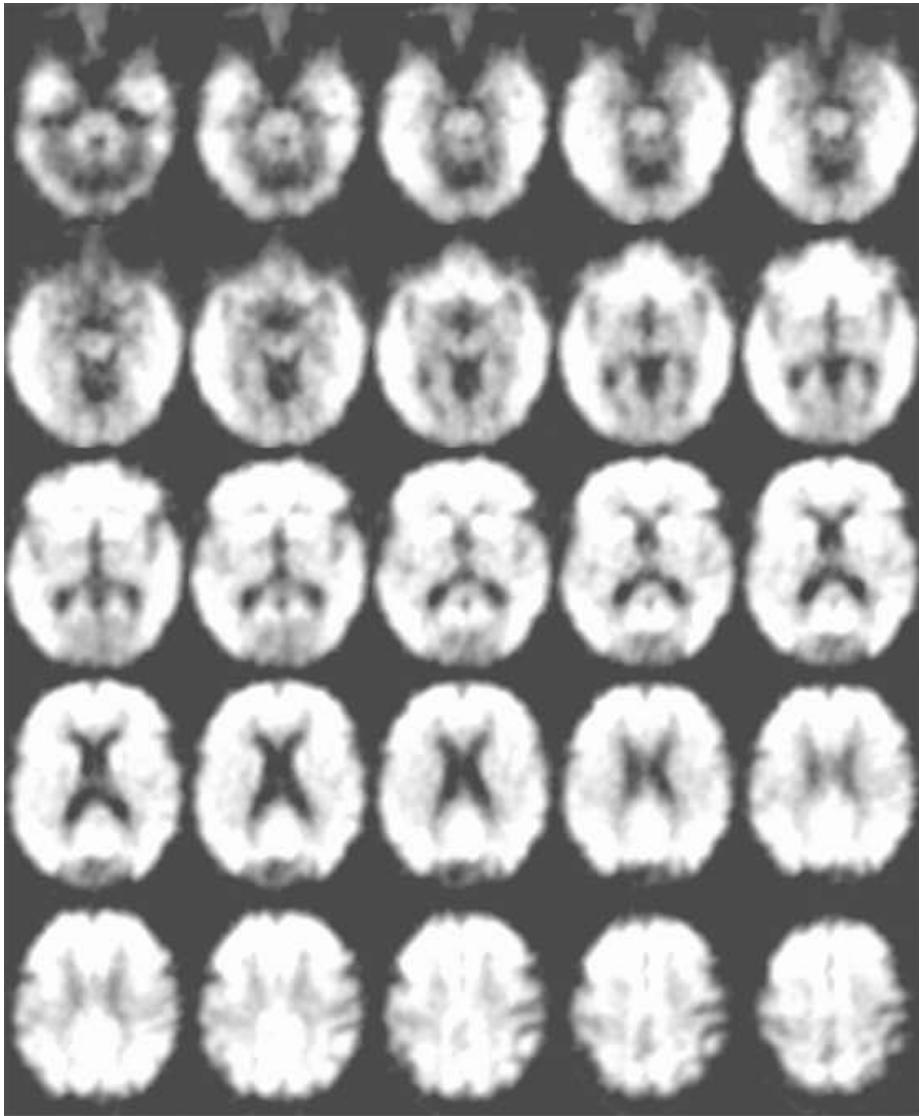
007_S_0293 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 007_0293 | MCI | 1.69 | 1.75 | 1.70 | 1.90 | 2.08 | 1.21 | 1.88 | 1.77 | 1.88 | 1.50 | 1.00 | 1.31 | 1.55 | 1.23 |



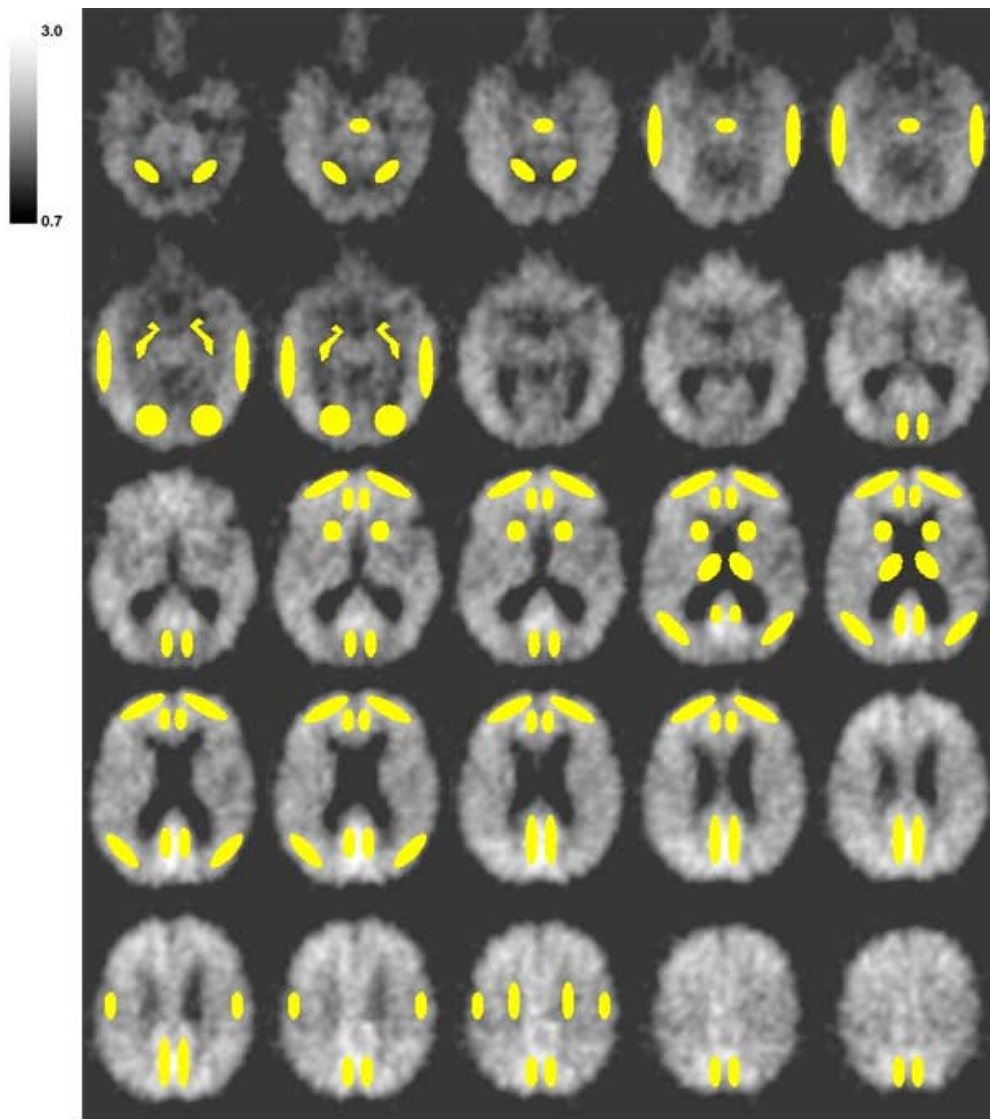
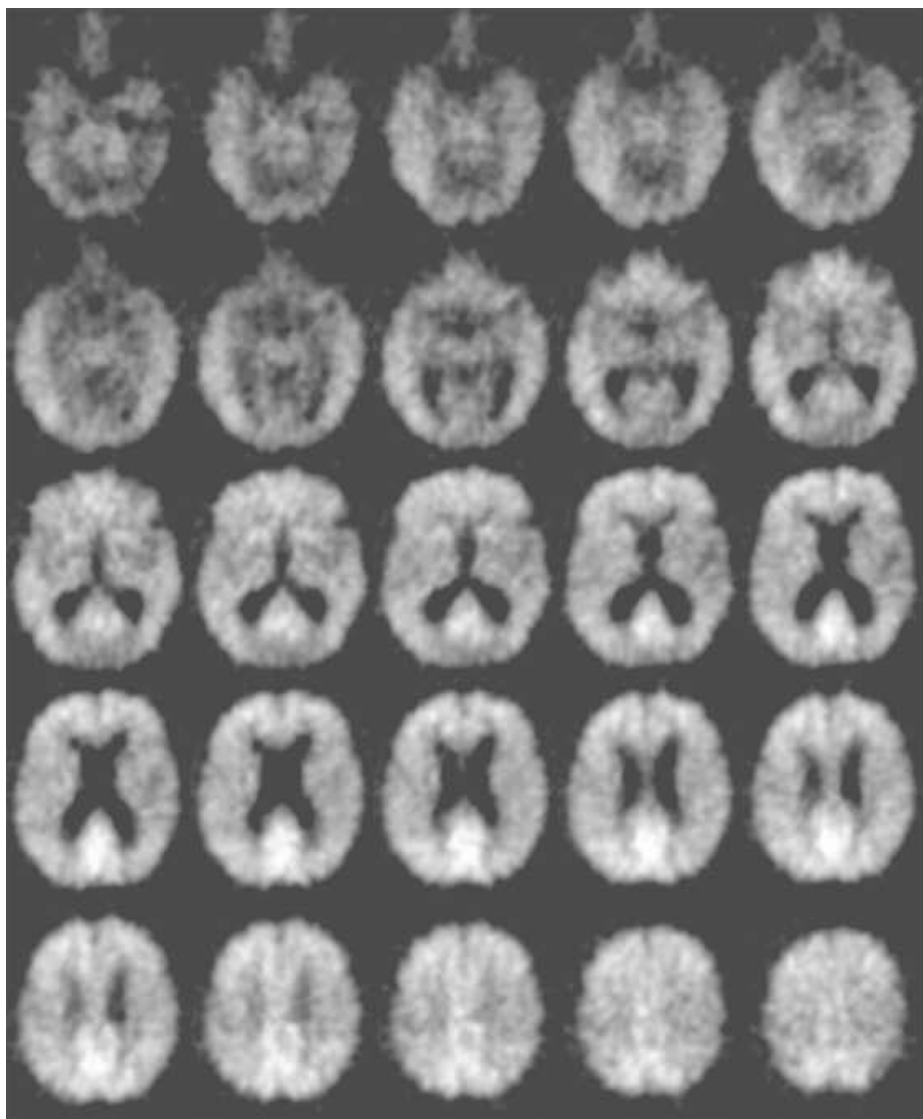
007_S_0344 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 007_0344 | MCI | 2.03 | 1.99 | 1.91 | 2.01 | 2.14 | 1.13 | 1.30 | 1.54 | 1.42 | 1.95 | 1.00 | 1.47 | 1.43 | 1.44 |



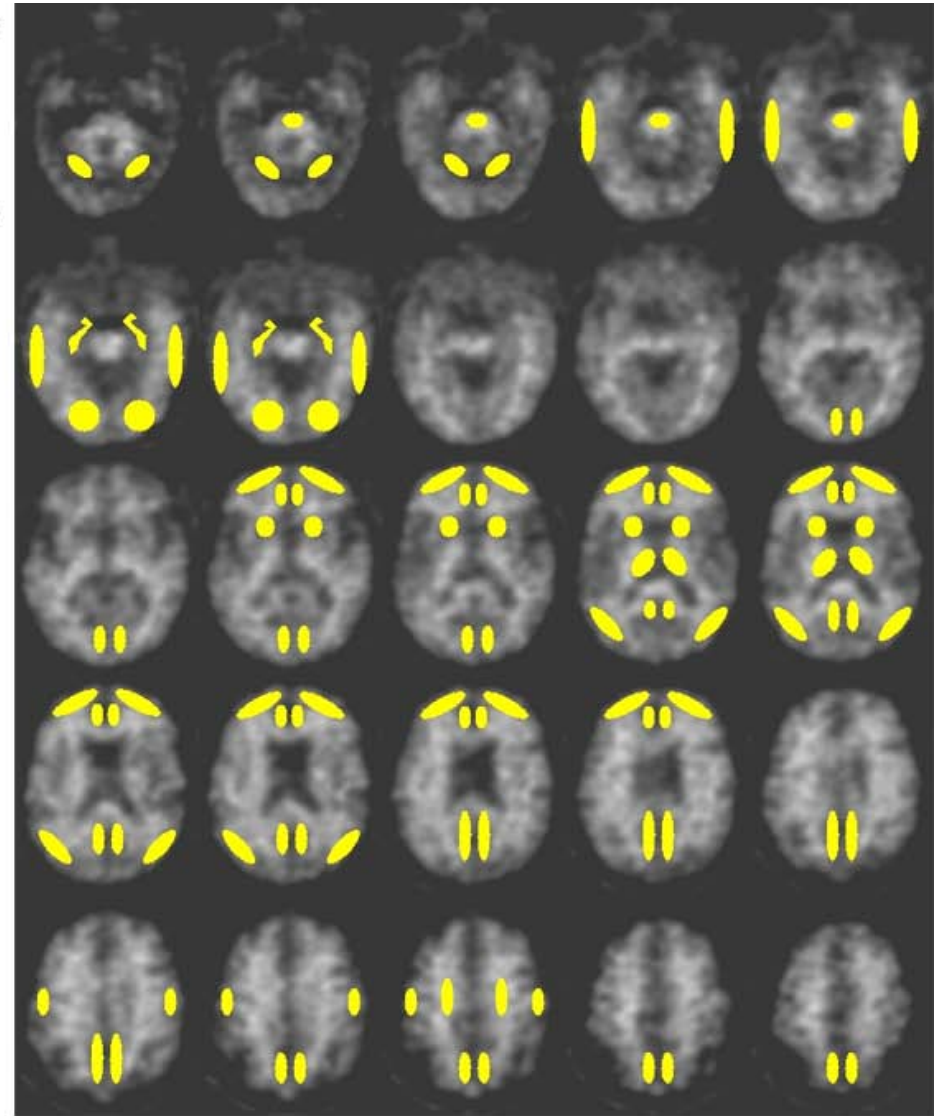
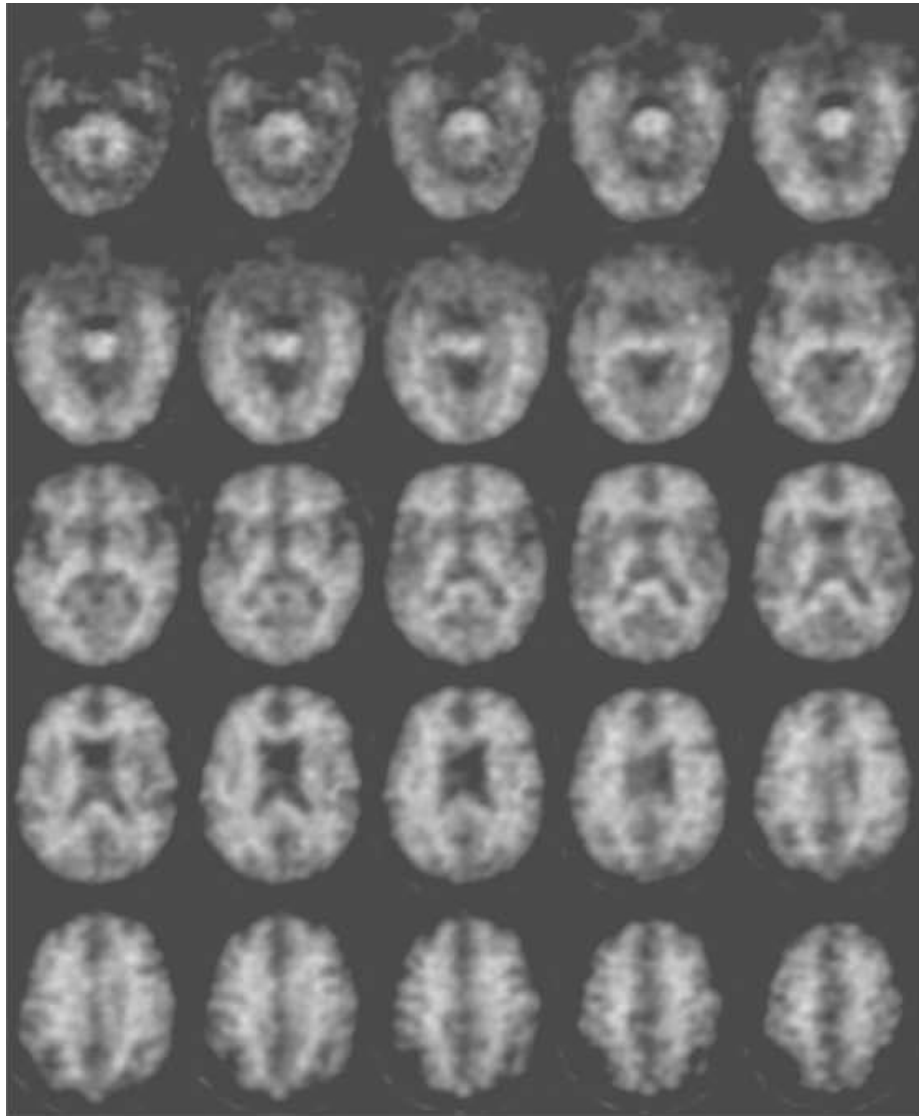
007_S_0414 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 007_0414 | MCI | 3.04 | 3.04 | 2.74 | 2.78 | 2.83 | 1.41 | 1.65 | 1.82 | 1.89 | 2.84 | 1.00 | 2.00 | 2.06 | 1.85 |



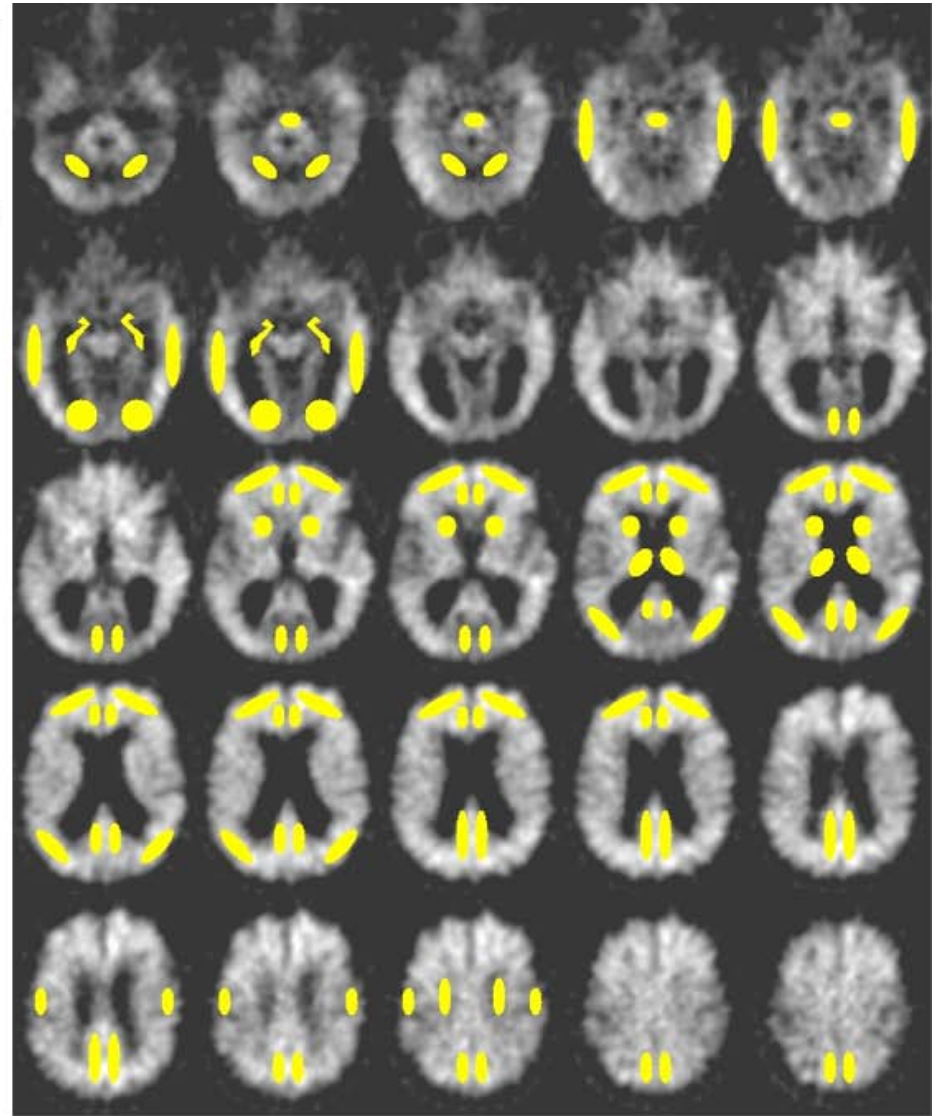
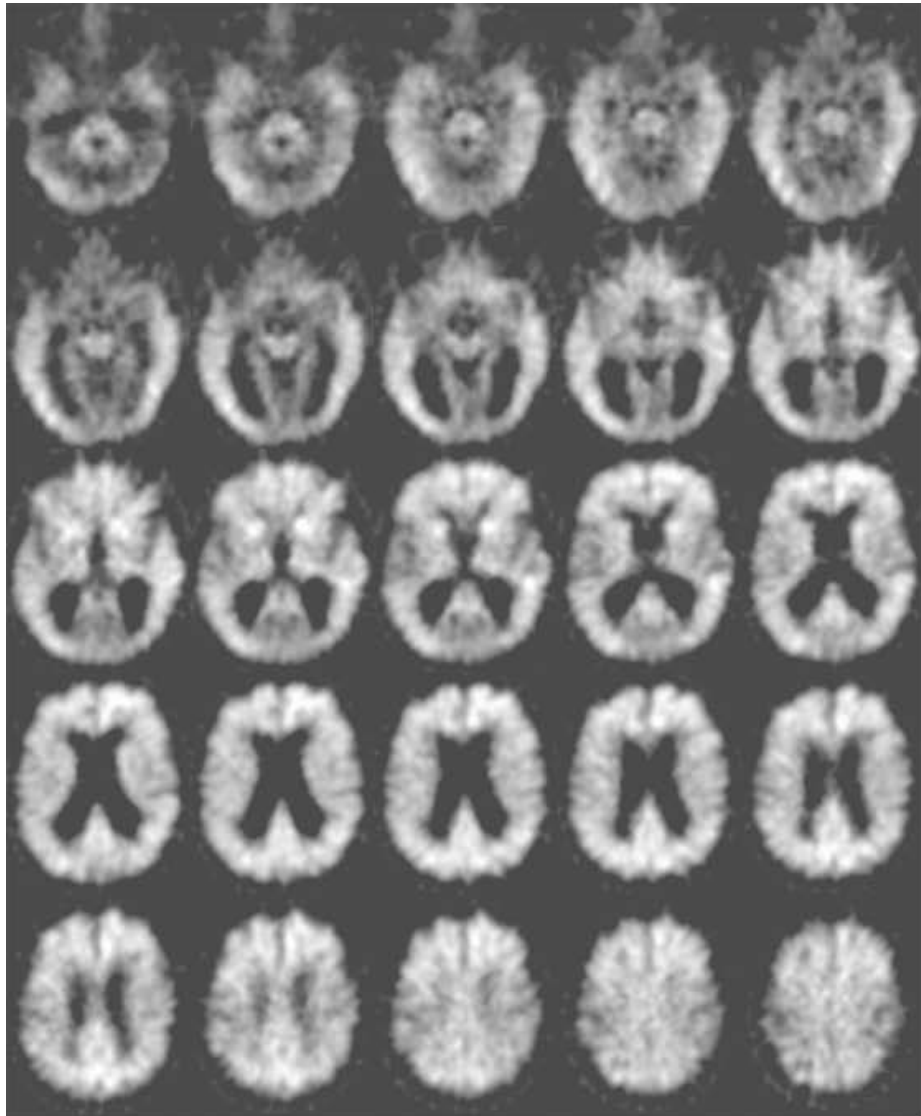
007_S_0698 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 007_0698 | MCI | 2.06 | 1.99 | 1.65 | 1.94 | 2.34 | 1.02 | 1.58 | 1.34 | 1.54 | 1.78 | 1.00 | 1.62 | 1.57 | 1.29 |



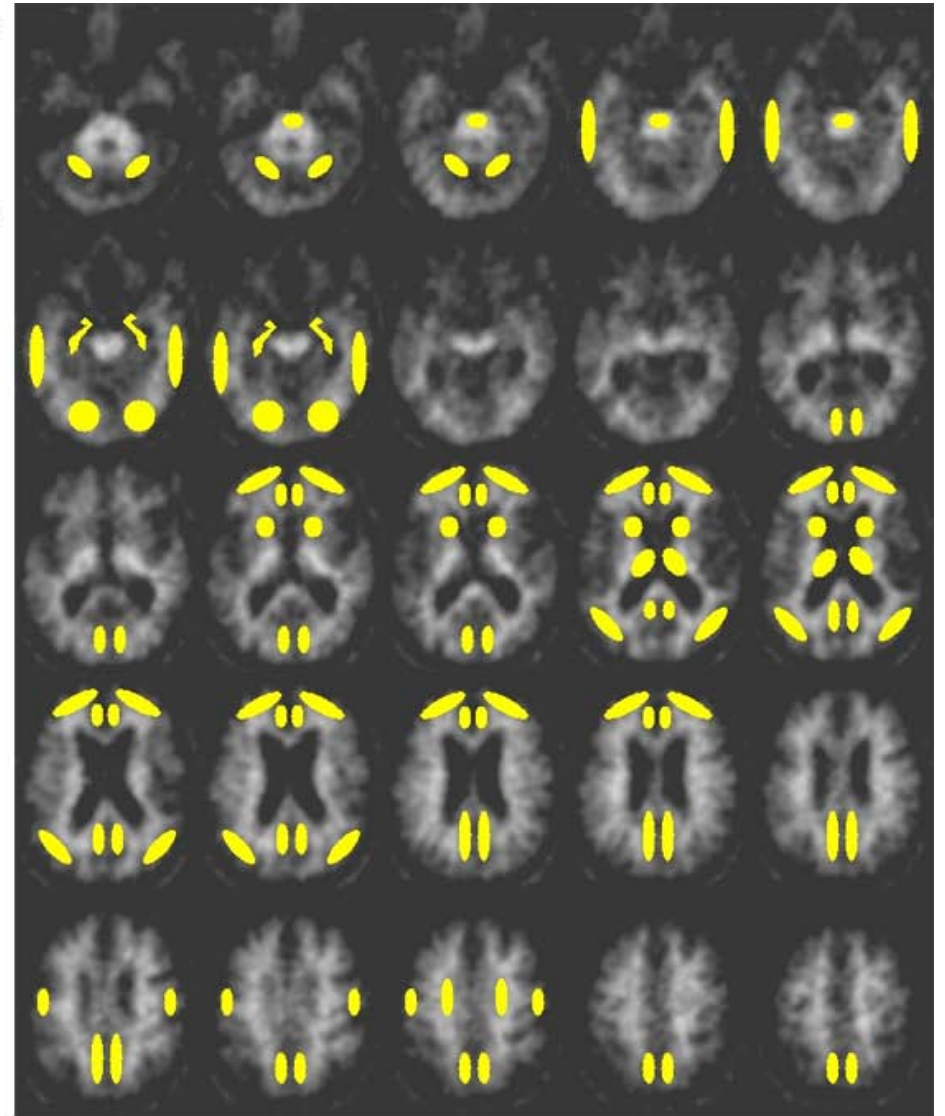
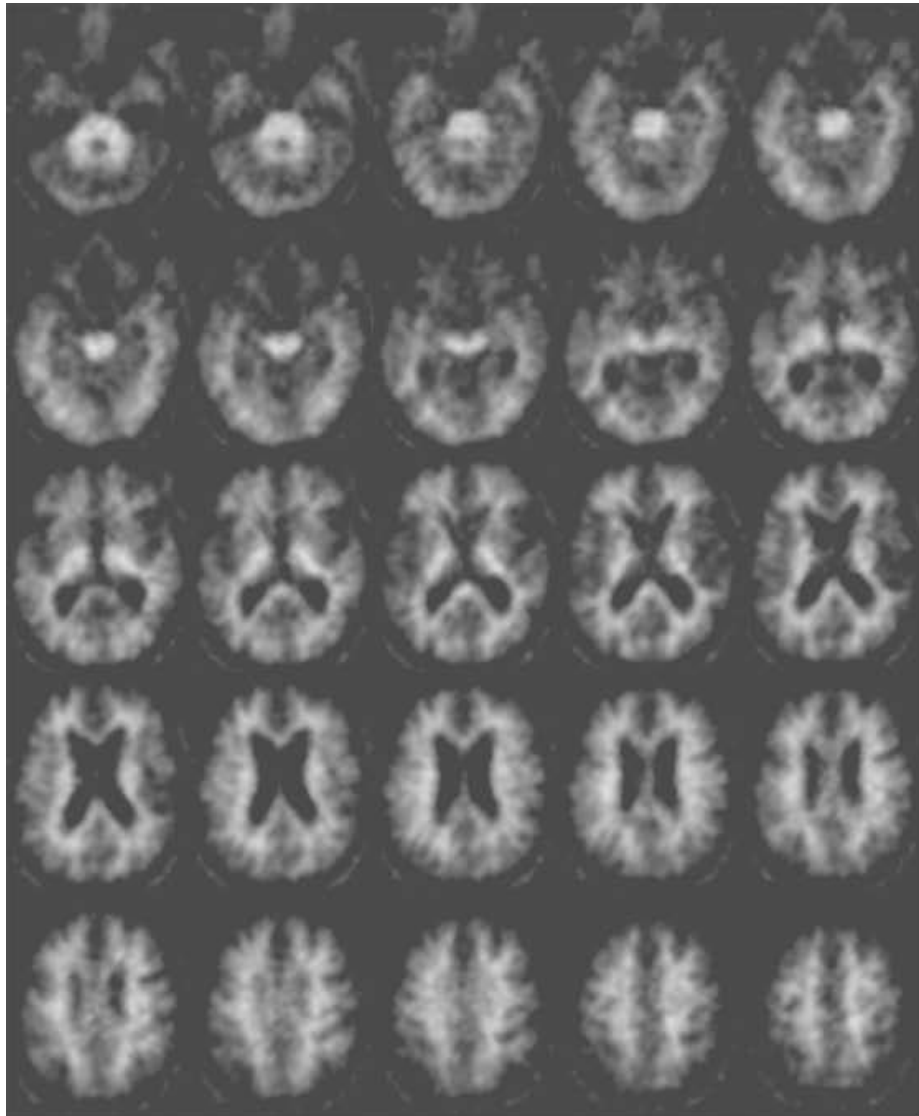
010_S_0422 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 010_0422 | MCI | 1.34 | 1.60 | 1.47 | 1.57 | 1.37 | 1.25 | 1.50 | 1.80 | 2.09 | 1.41 | 1.00 | 1.39 | 2.12 | 1.61 |



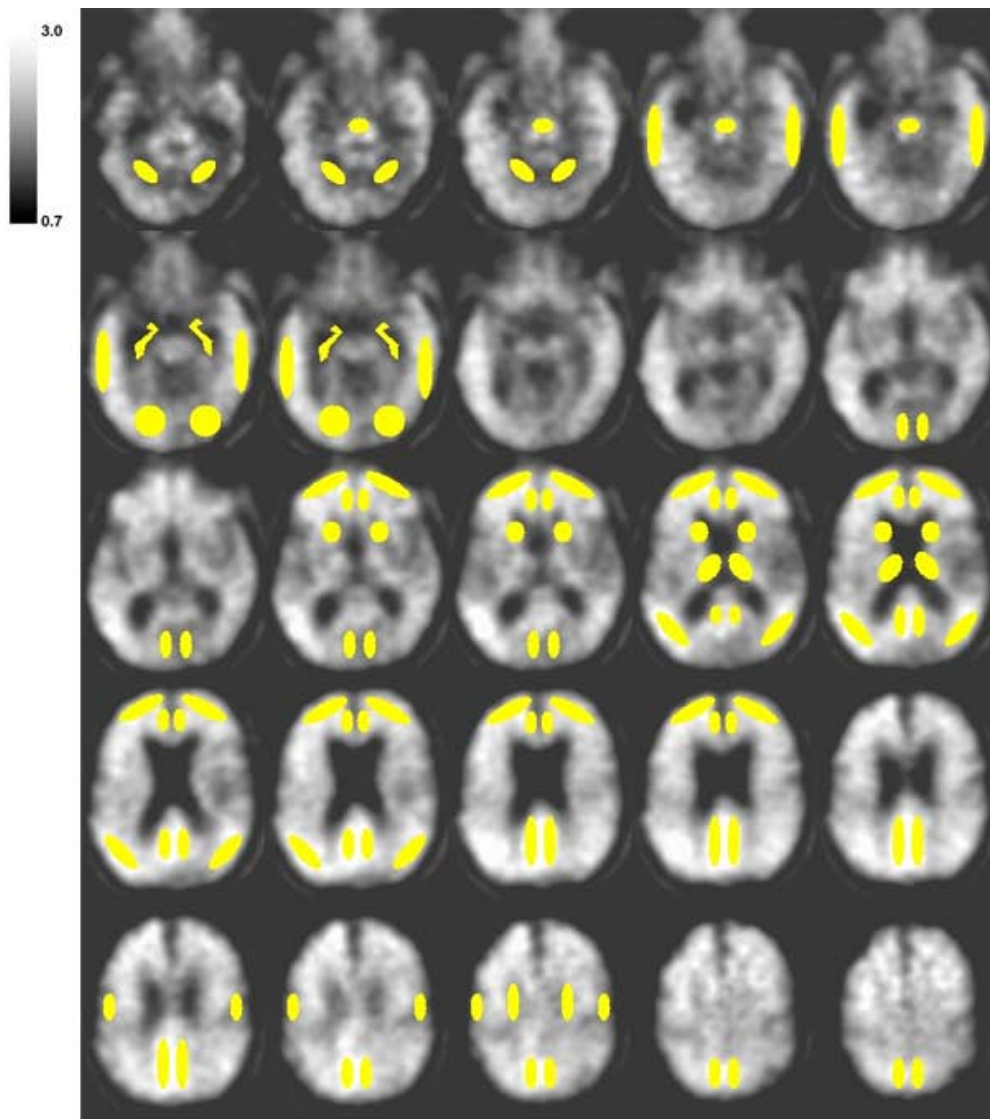
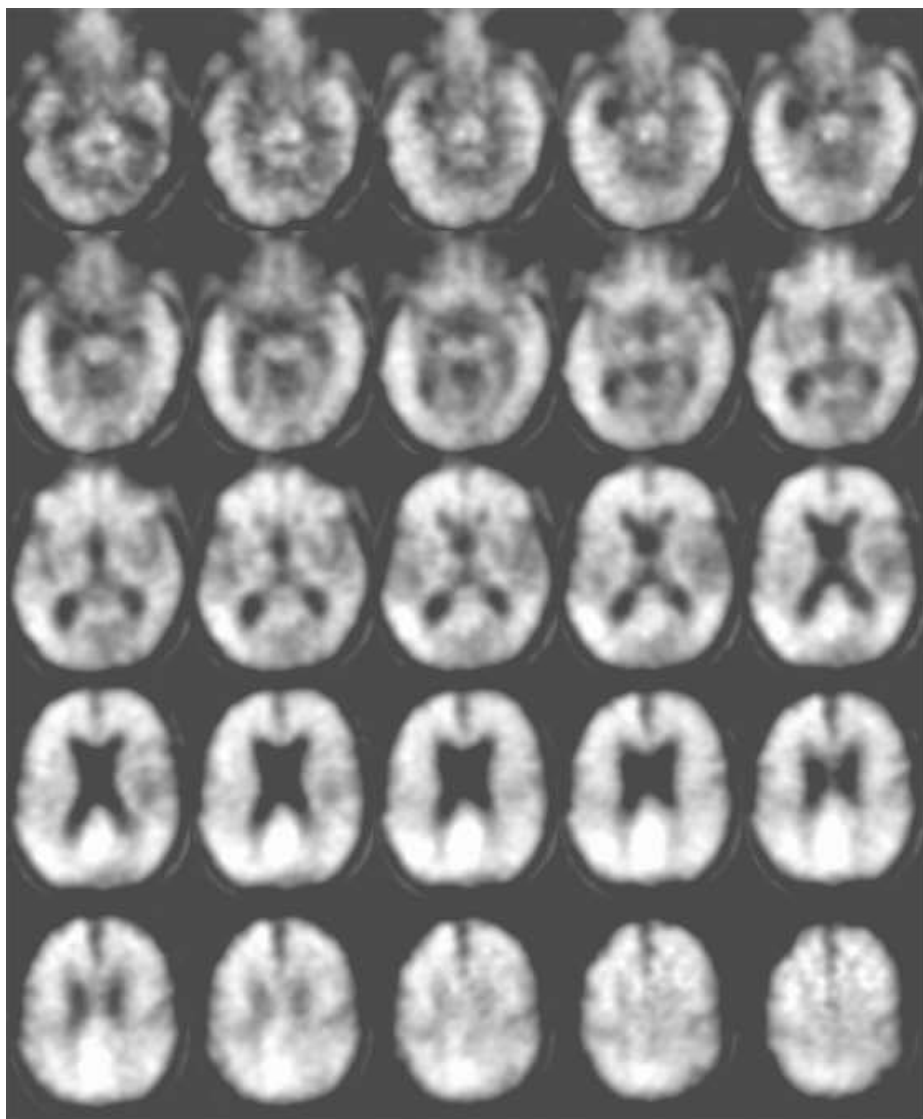
018_S_0057 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 018_0057 | MCI | 2.16 | 2.23 | 1.94 | 2.07 | 2.14 | 0.99 | 1.49 | 1.21 | 1.73 | 2.08 | 1.00 | 1.50 | 1.56 | 1.23 |



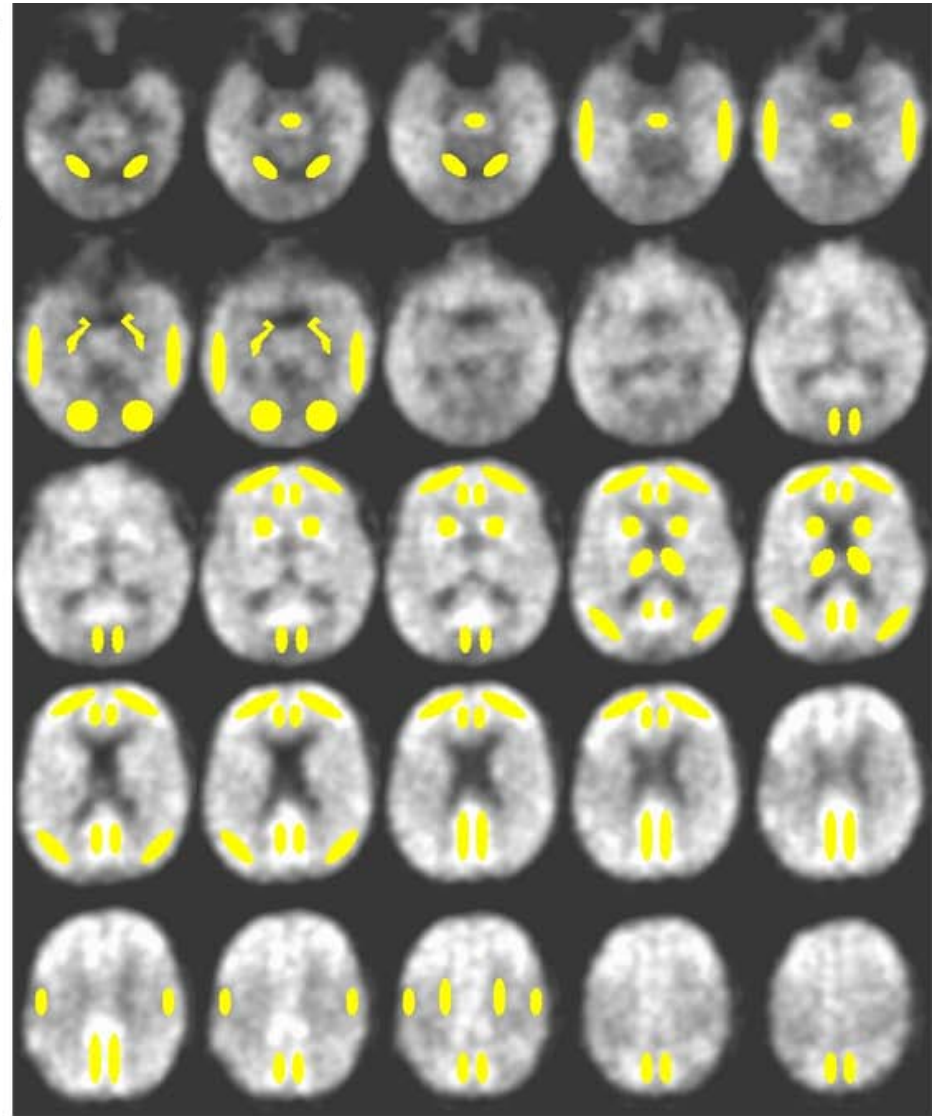
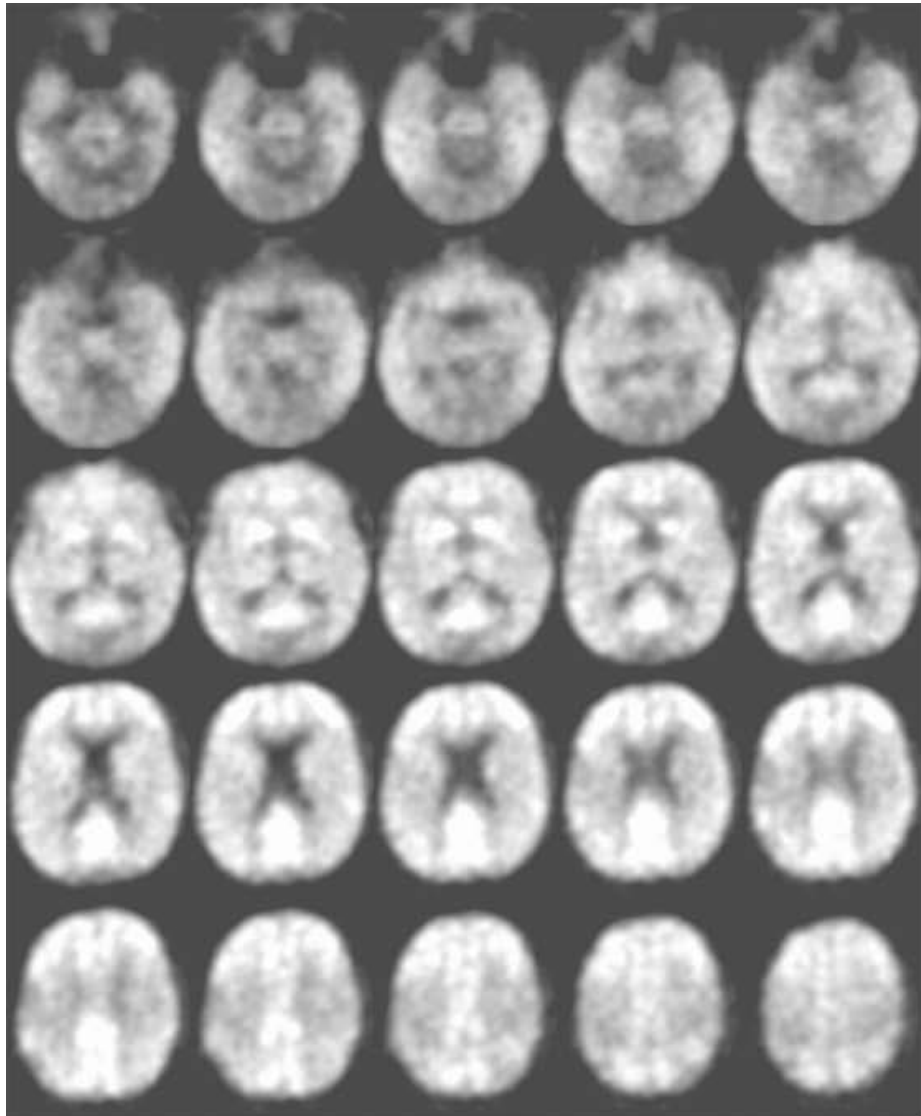
018_S_0155 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 018_0155 | MCI | 1.00 | 1.28 | 1.21 | 1.27 | 1.30 | 0.94 | 1.35 | 1.55 | 2.12 | 1.23 | 1.00 | 1.15 | 1.80 | 1.29 |



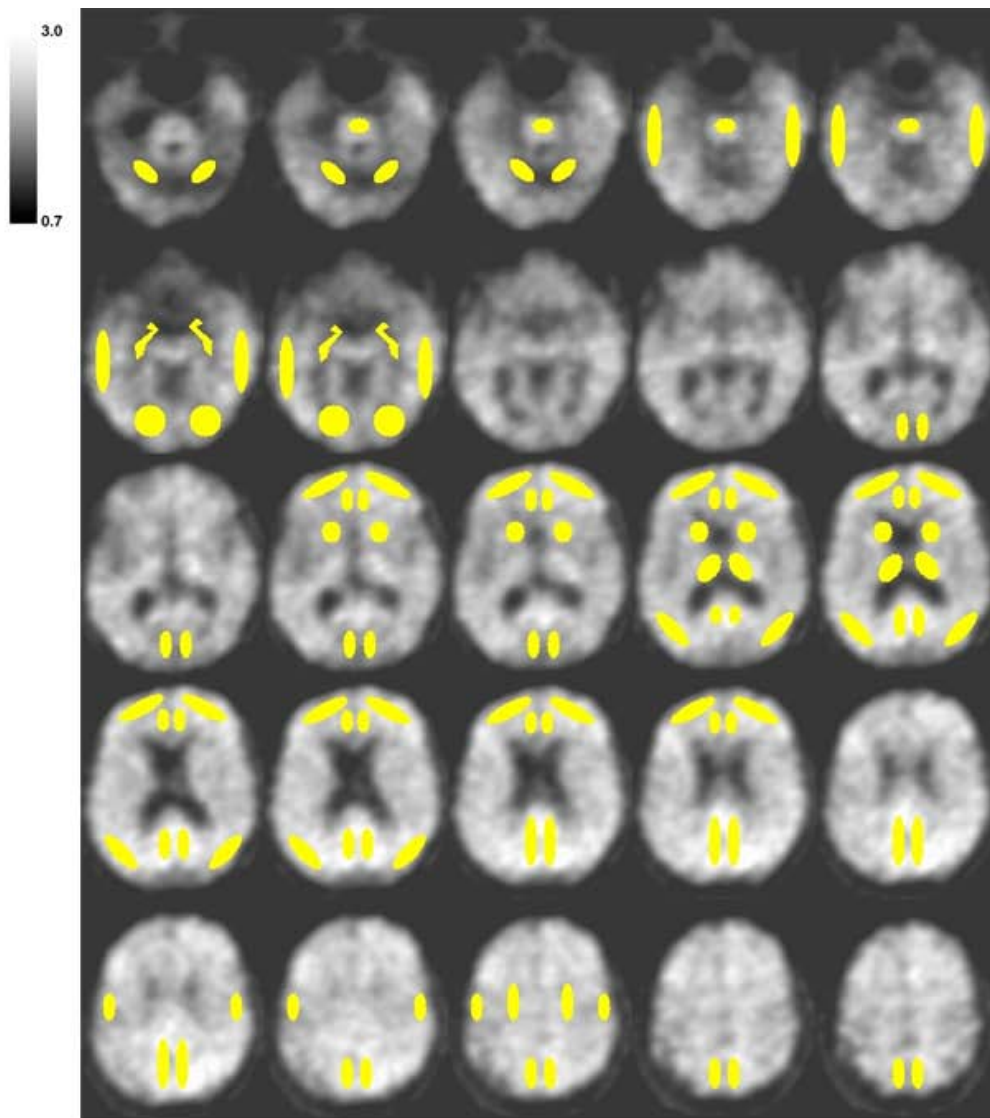
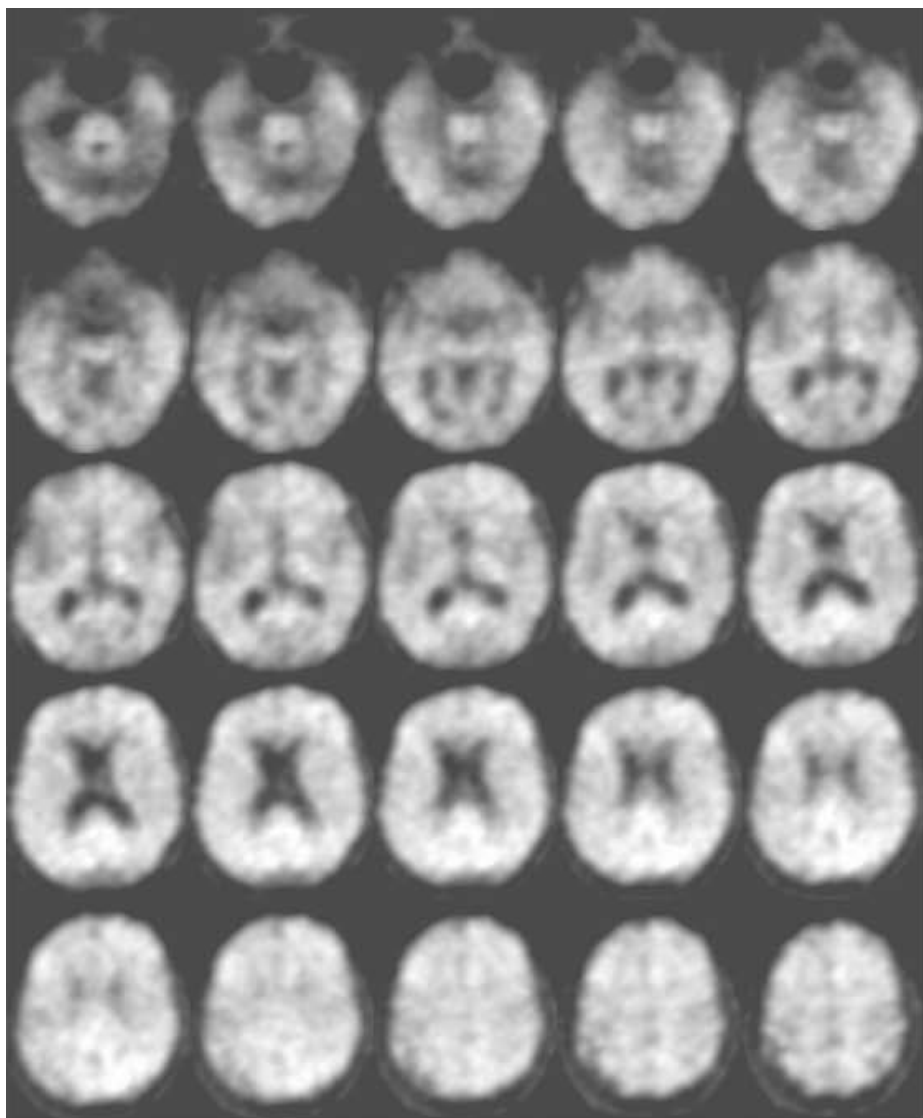
024_S_1393 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 024_1393 | MCI | 2.01 | 2.14 | 2.08 | 2.37 | 2.51 | 0.82 | 1.45 | 1.65 | 1.76 | 1.61 | 1.00 | 1.42 | 1.66 | 1.36 |



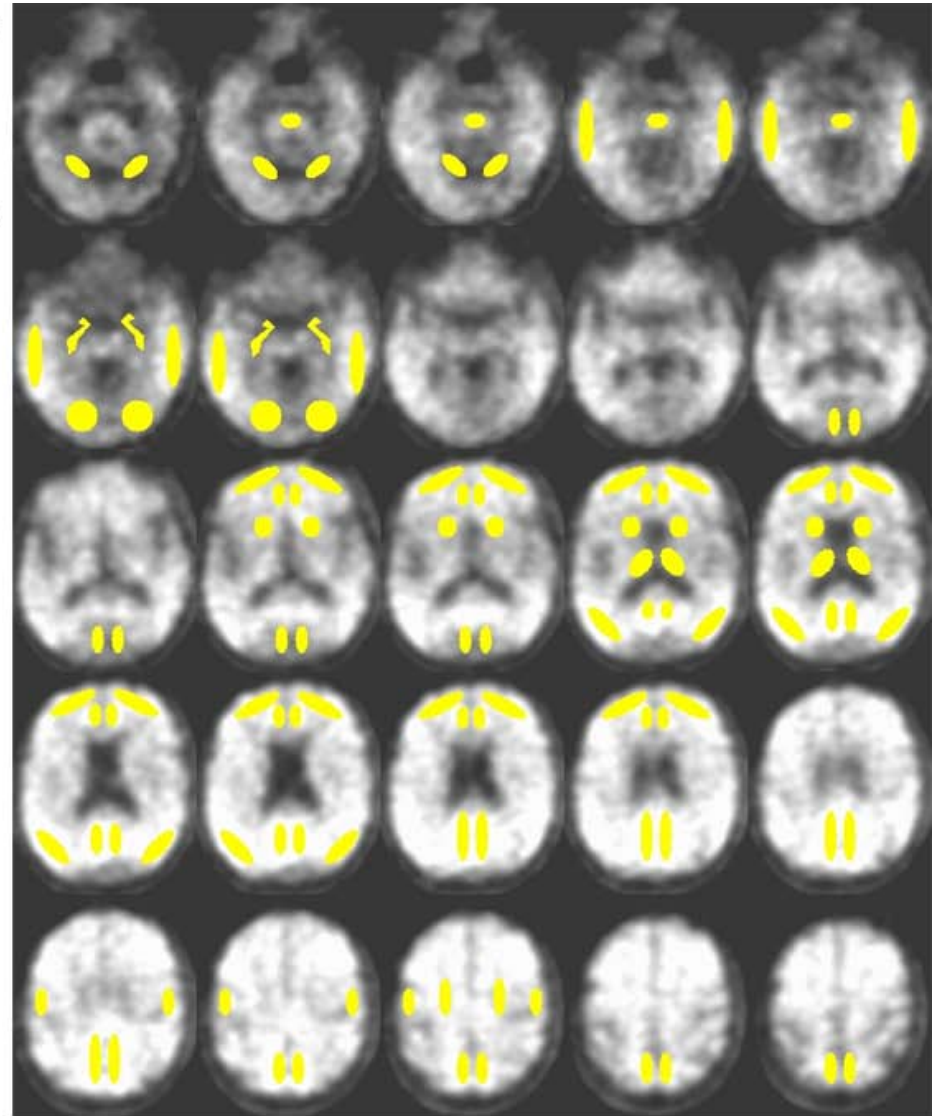
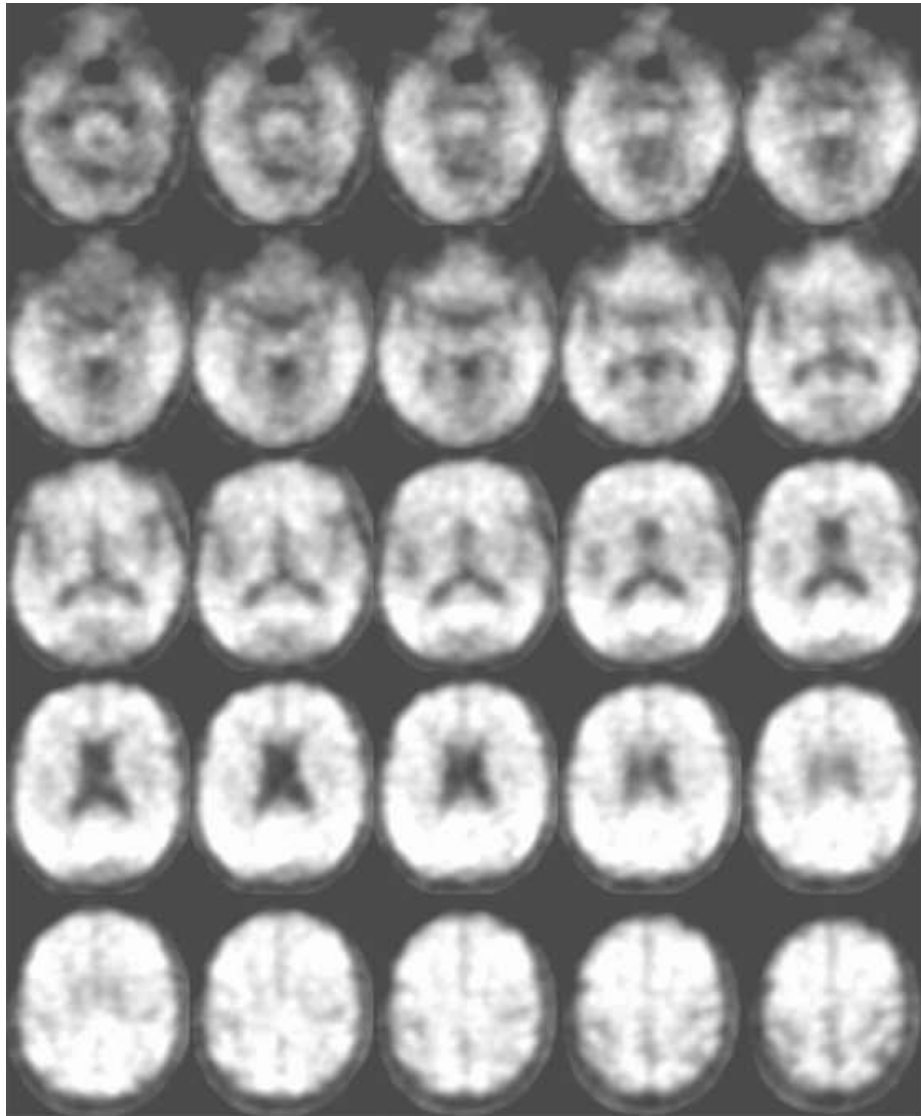
032_S_0214 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 032_0214 | MCI | 2.18 | 2.09 | 1.83 | 1.91 | 2.29 | 1.20 | 1.33 | 1.28 | 1.54 | 2.17 | 1.00 | 1.55 | 1.62 | 1.72 |



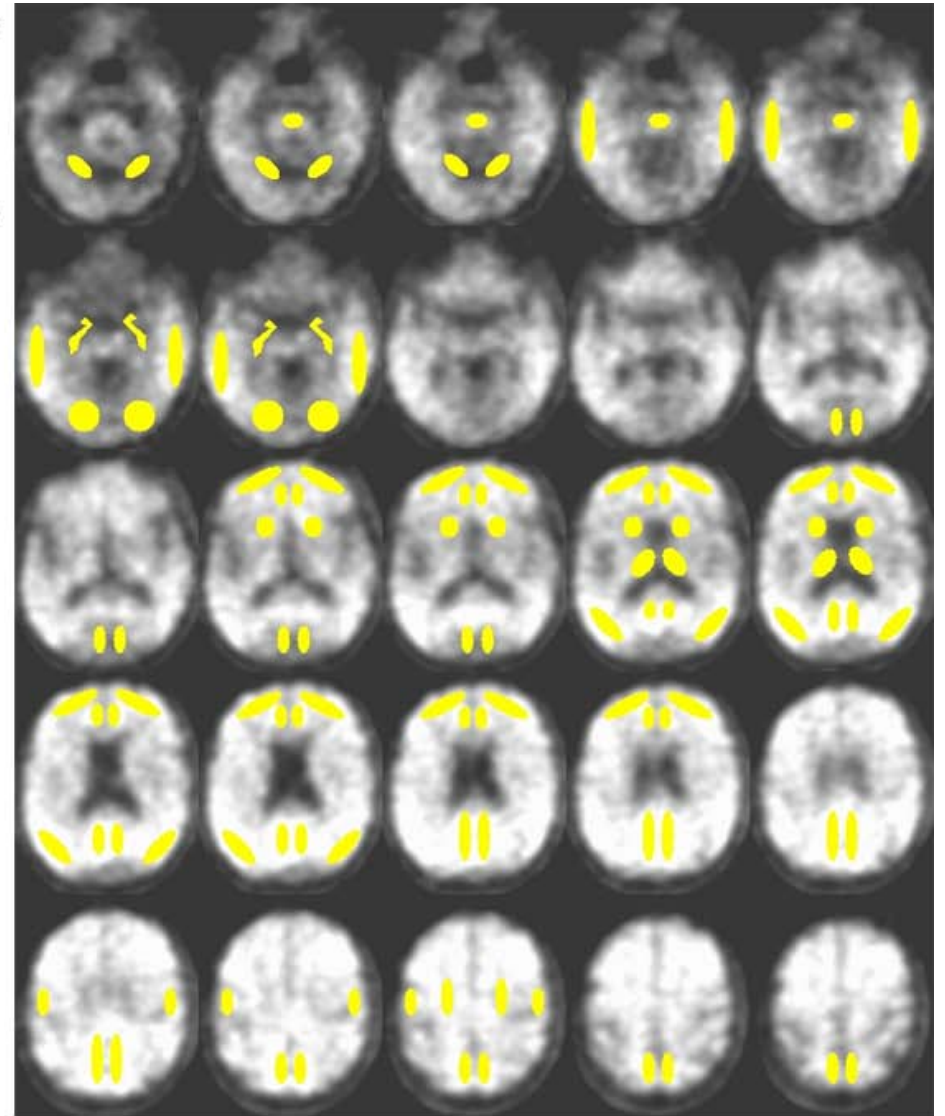
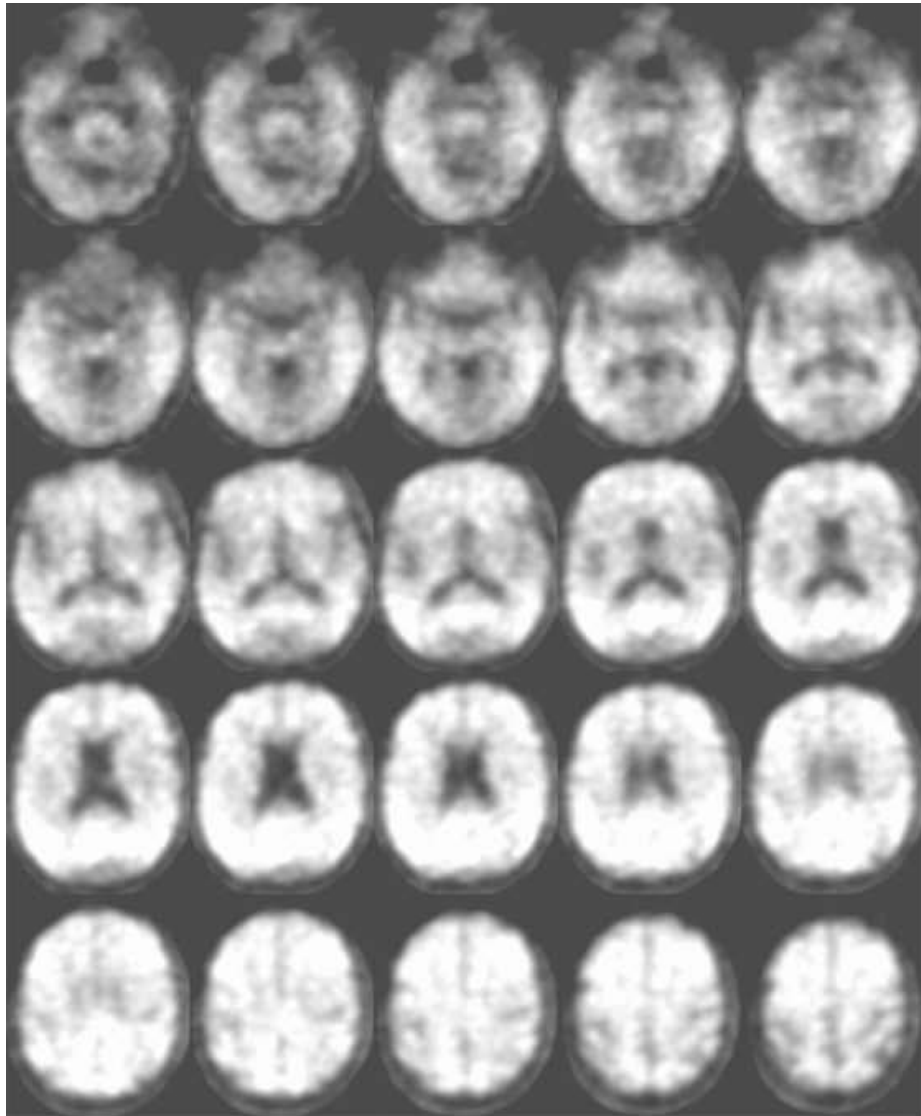
032_S_0718 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 032_0718 | MCI | 1.88 | 1.92 | 1.71 | 1.95 | 2.18 | 1.16 | 1.52 | 1.41 | 1.66 | 1.74 | 1.00 | 1.71 | 1.86 | 1.53 |



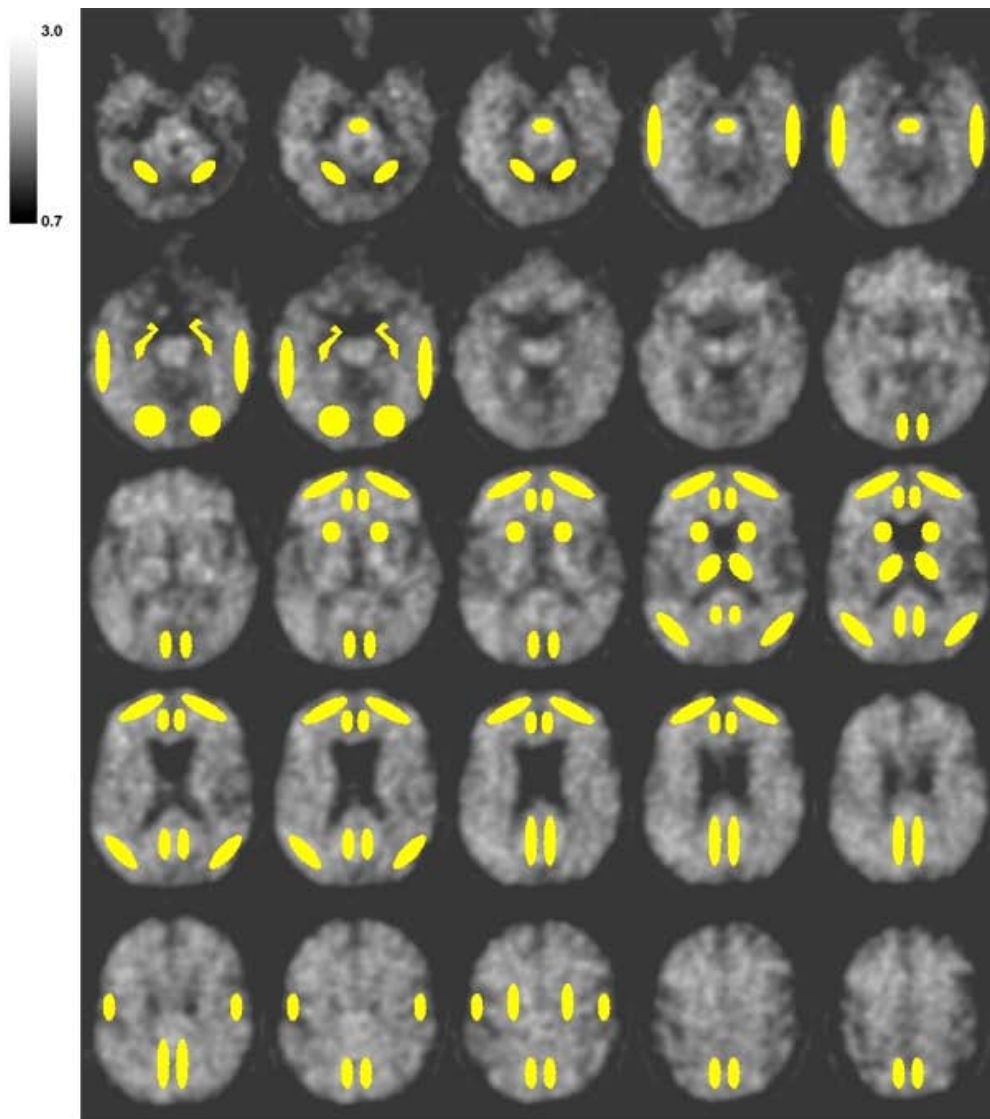
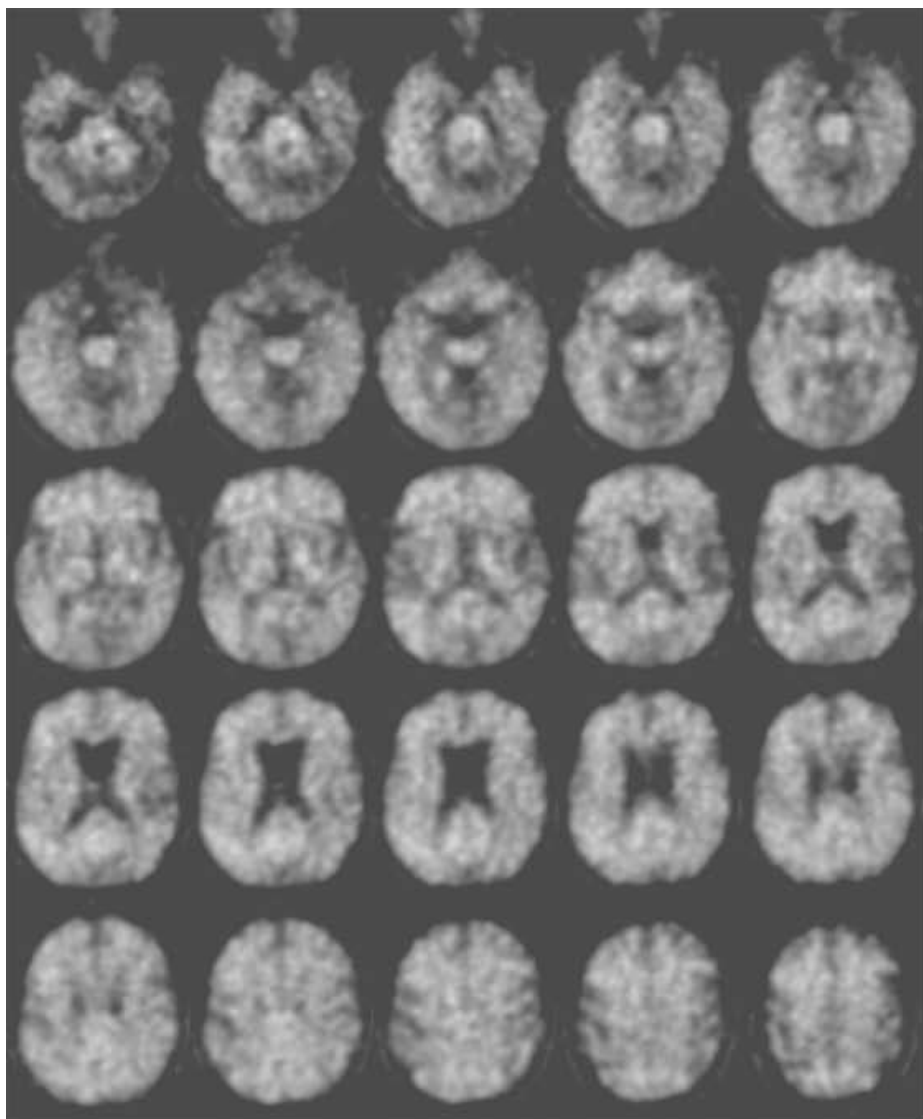
032_S_0978 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 032_0978 | MCI | 2.03 | 1.99 | 1.94 | 2.35 | 2.26 | 1.11 | 1.40 | 1.51 | 1.57 | 1.87 | 1.00 | 1.91 | 2.04 | 1.41 |



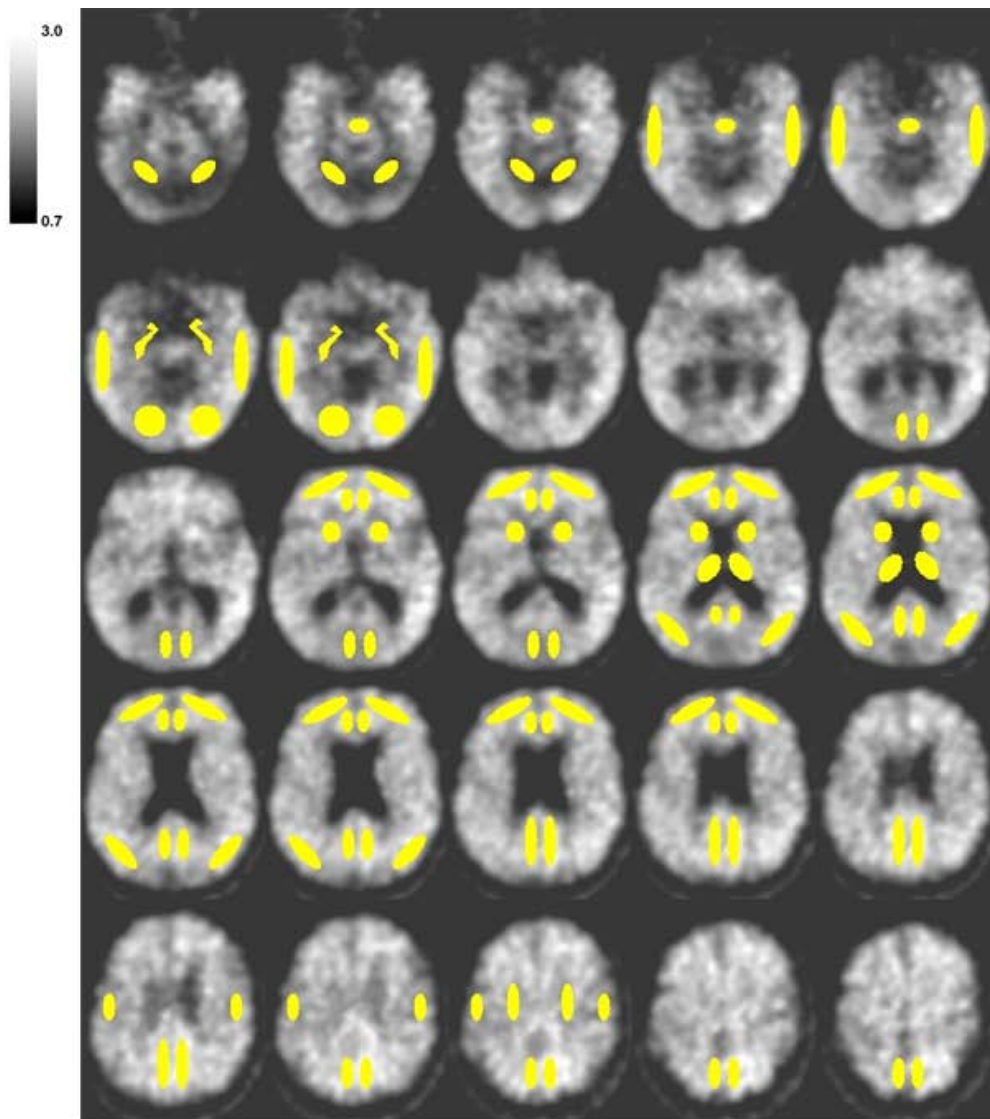
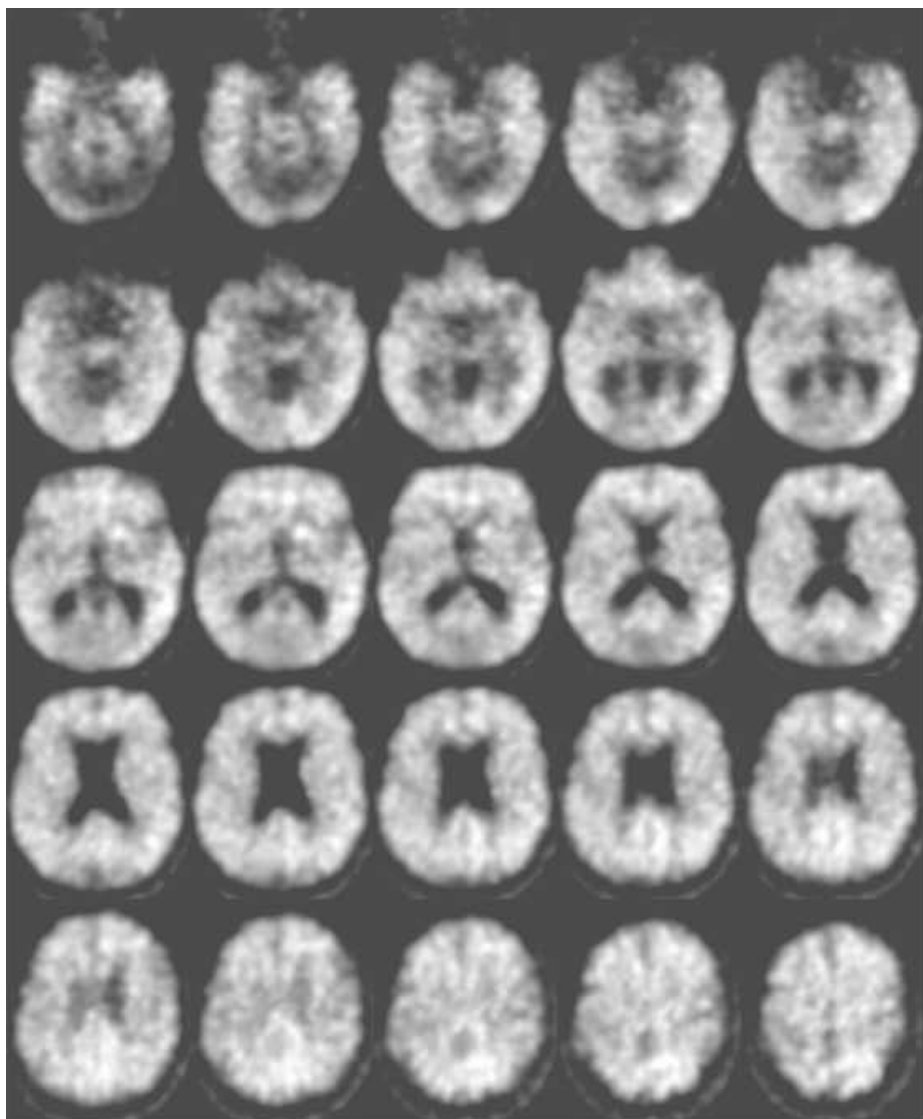
037_S_0150 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 037_0150 | MCI | 2.11 | 2.17 | 2.02 | 2.10 | 2.37 | 1.08 | 1.47 | 1.54 | 1.60 | 1.75 | 1.00 | 1.66 | 1.68 | 1.30 |



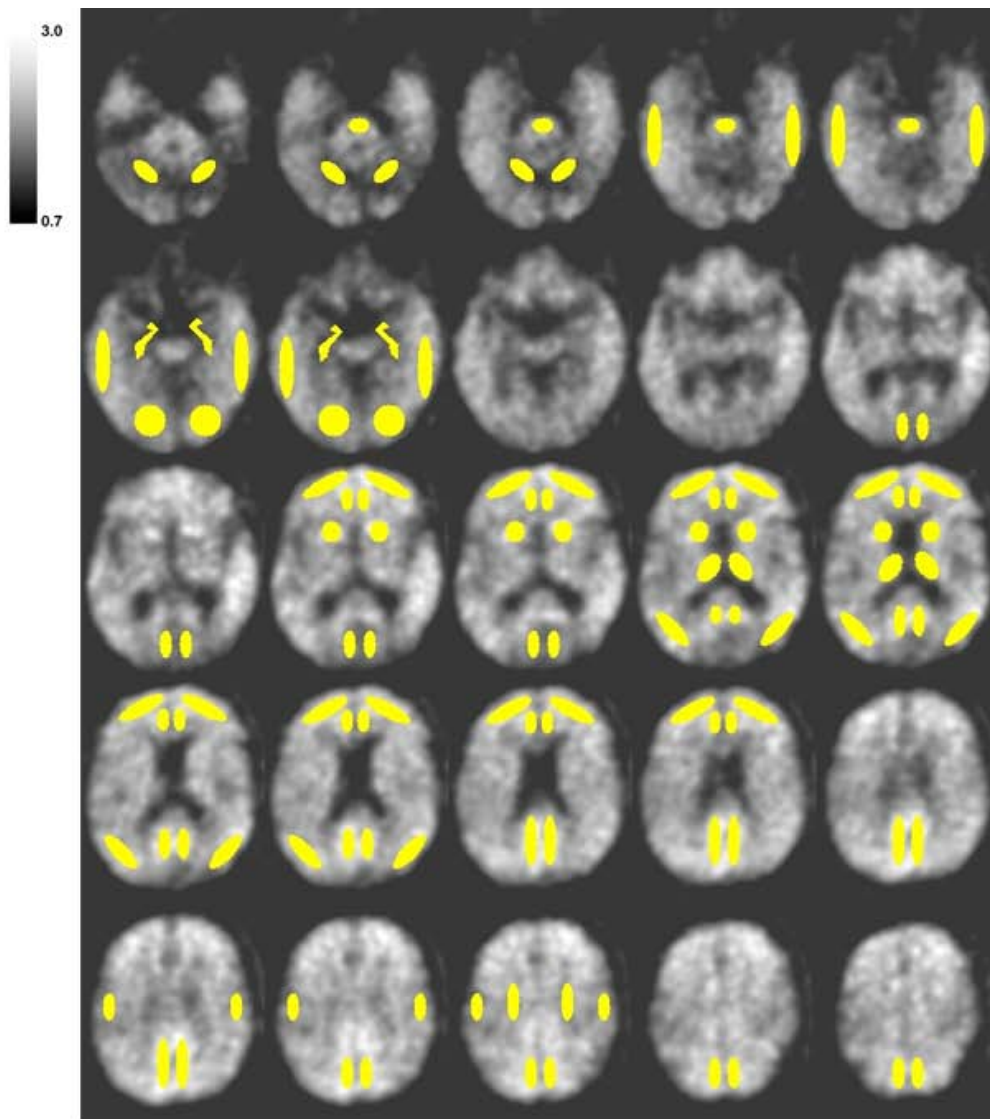
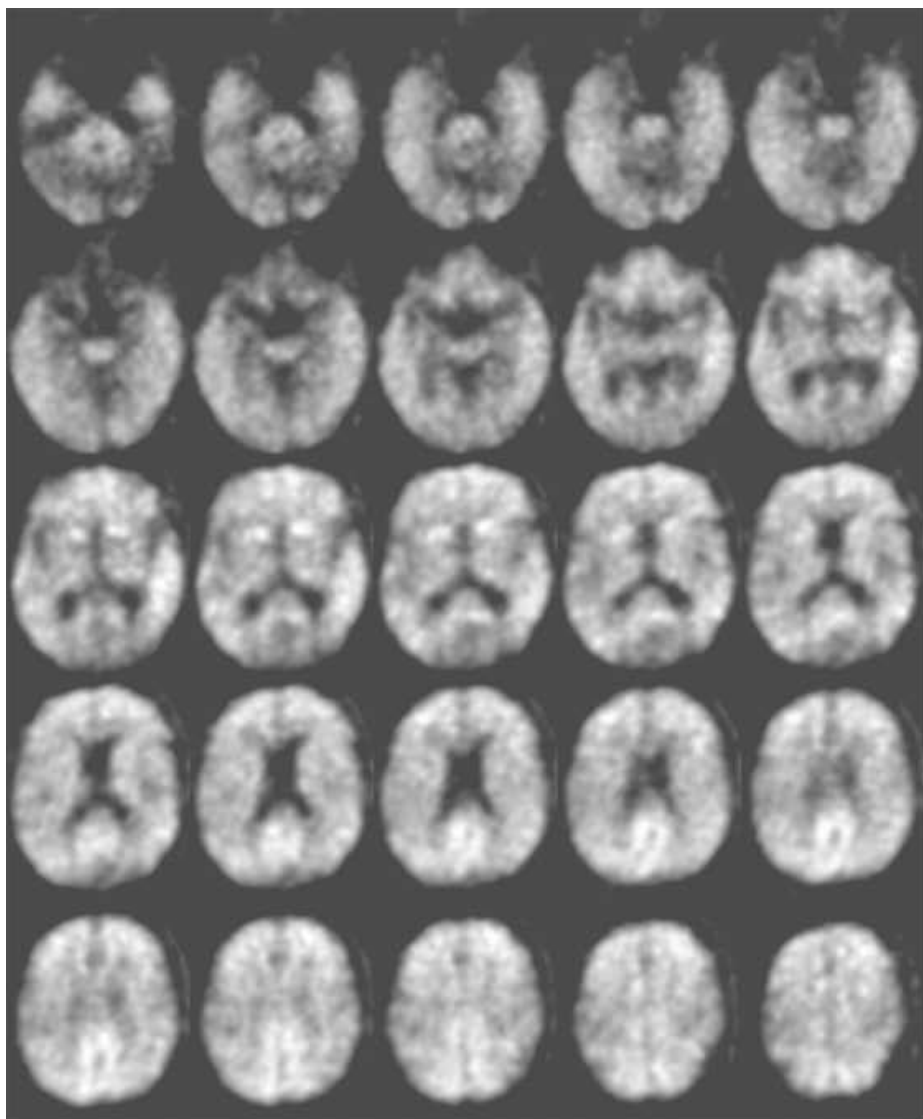
037_S_0377 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 037_0377 | MCI | 1.61 | 1.71 | 1.57 | 1.71 | 1.81 | 1.10 | 1.26 | 1.44 | 1.92 | 1.48 | 1.00 | 1.28 | 1.65 | 1.45 |



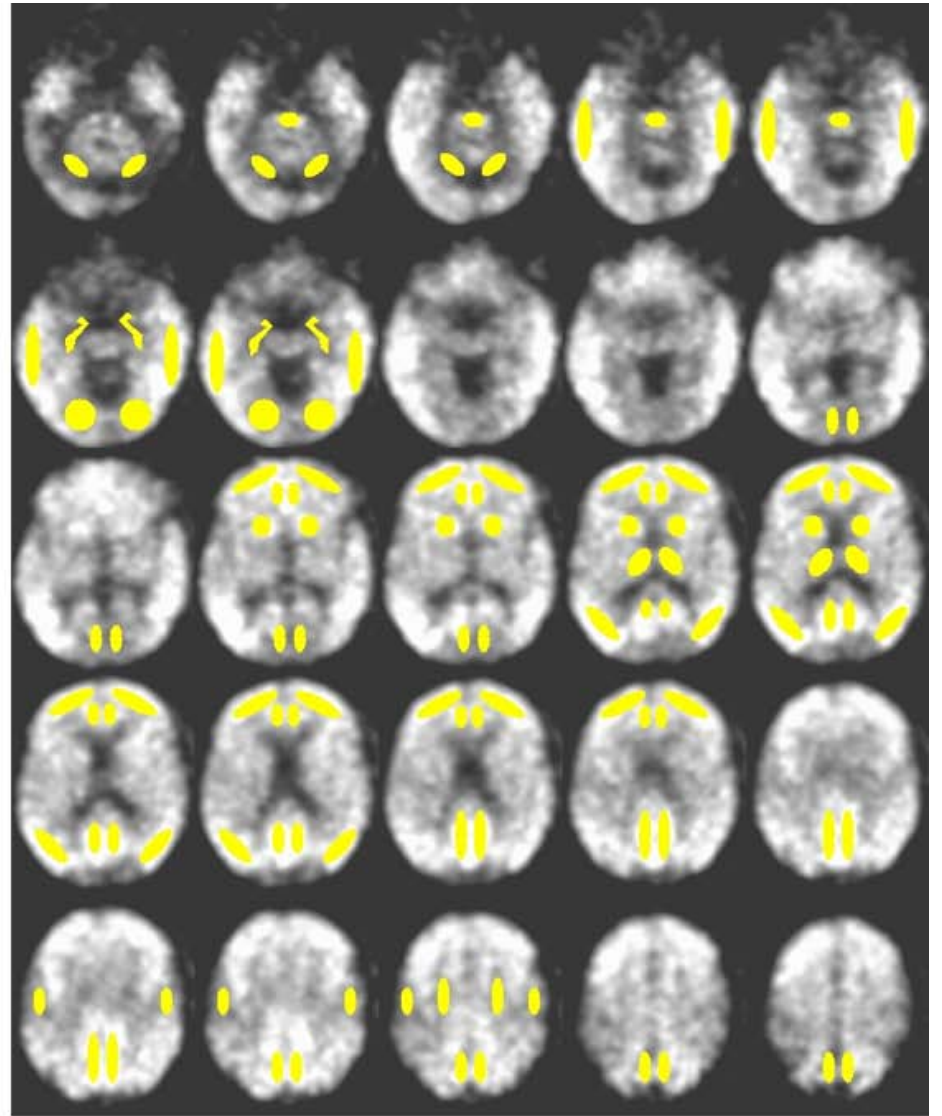
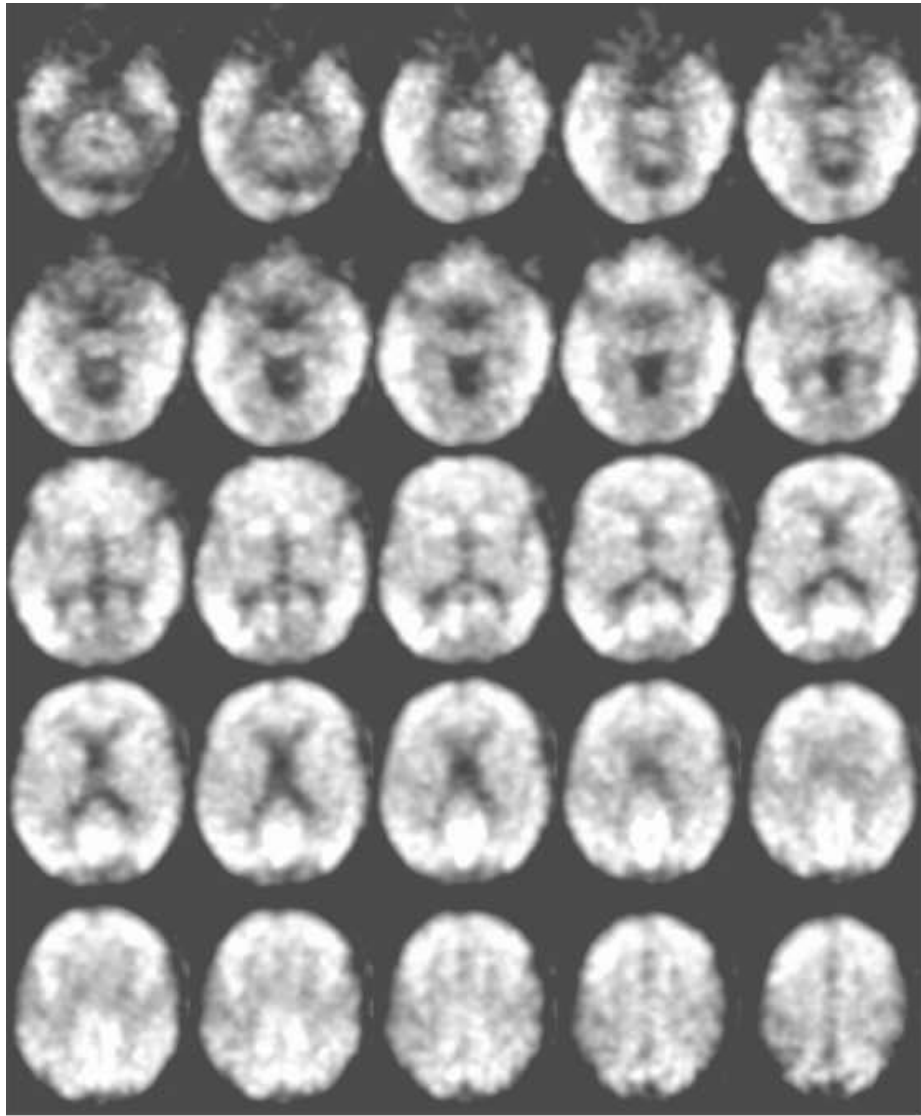
037_S_0552 Control

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 037_0552 | MCI | 2.37 | 2.29 | 2.24 | 2.33 | 2.49 | 1.29 | 1.77 | 2.02 | 1.88 | 2.06 | 1.00 | 1.86 | 2.00 | 1.41 |



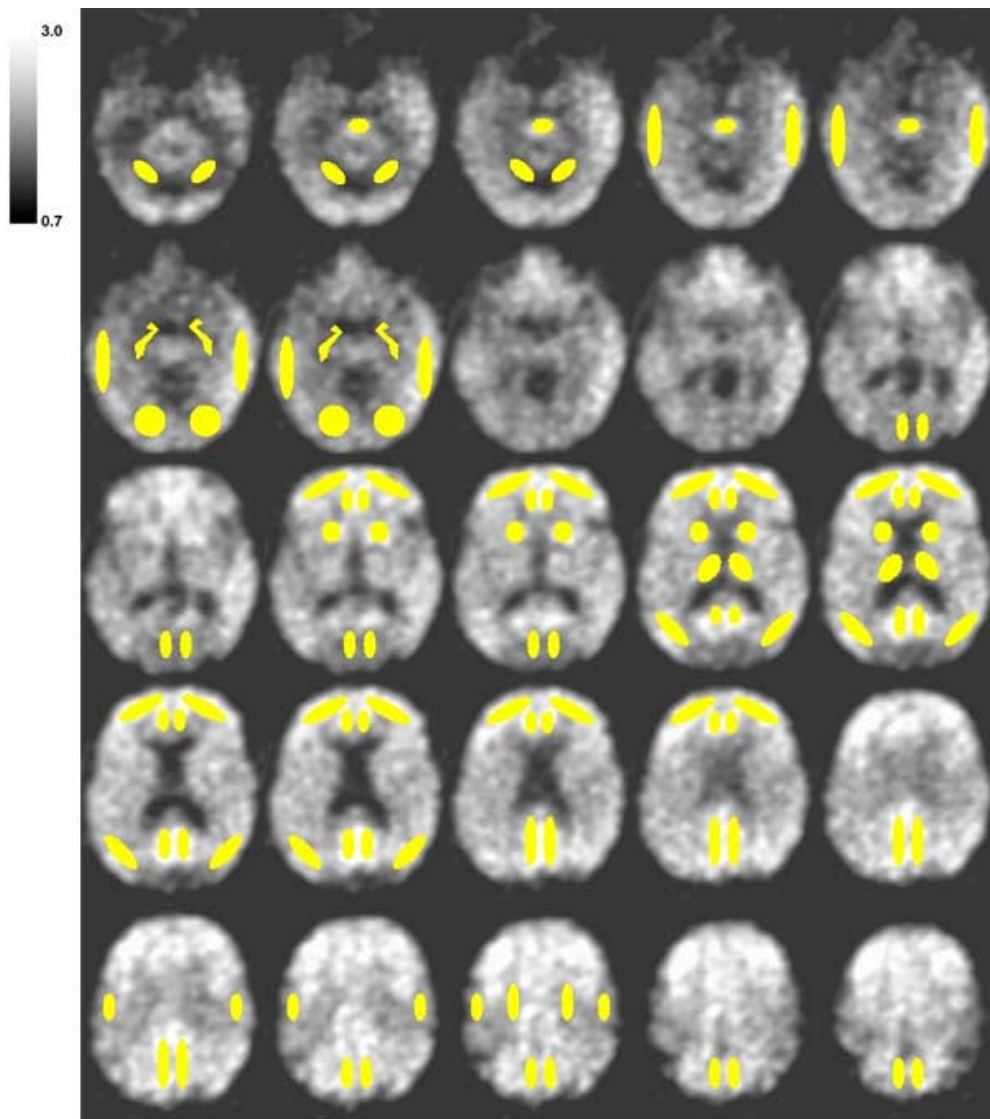
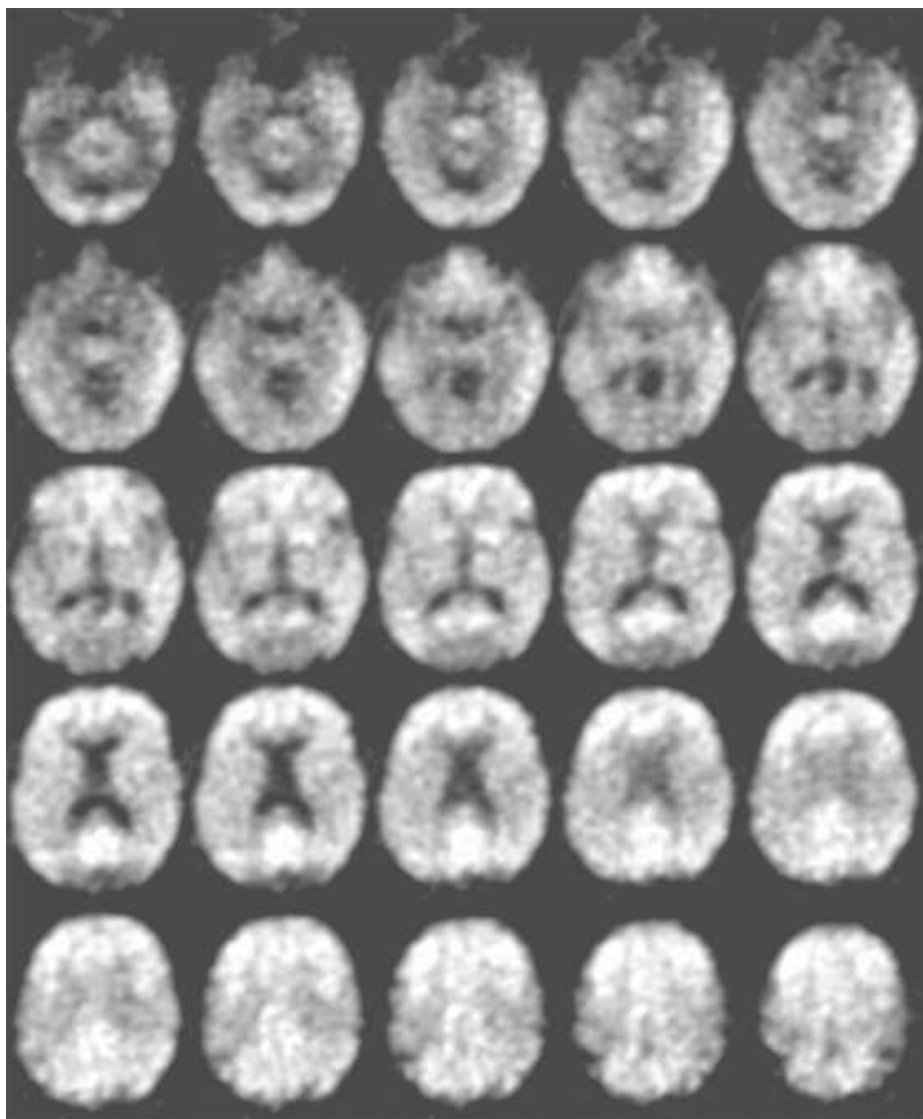
037_S_0566 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 037_0566 | MCI | 2.04 | 2.29 | 1.88 | 2.03 | 2.41 | 1.06 | 1.49 | 1.64 | 1.85 | 2.26 | 1.00 | 1.62 | 1.80 | 1.80 |



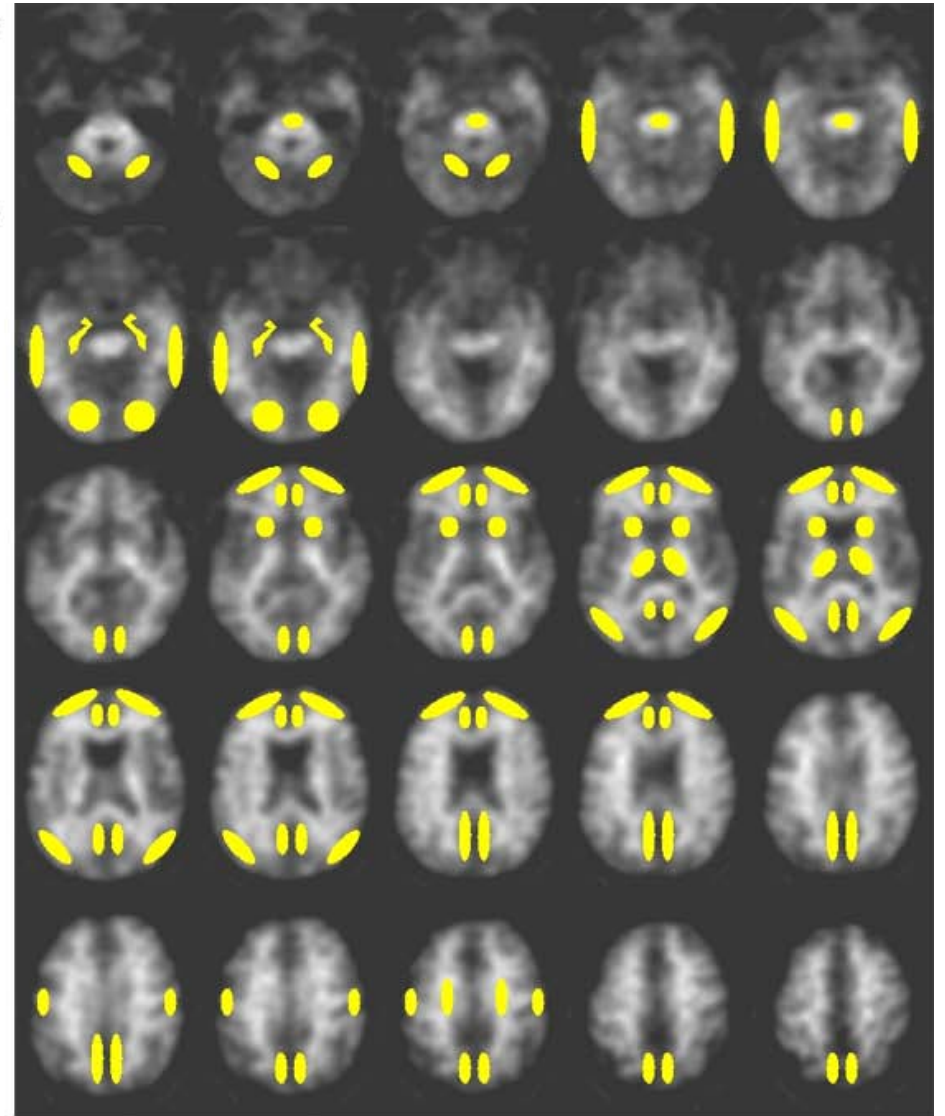
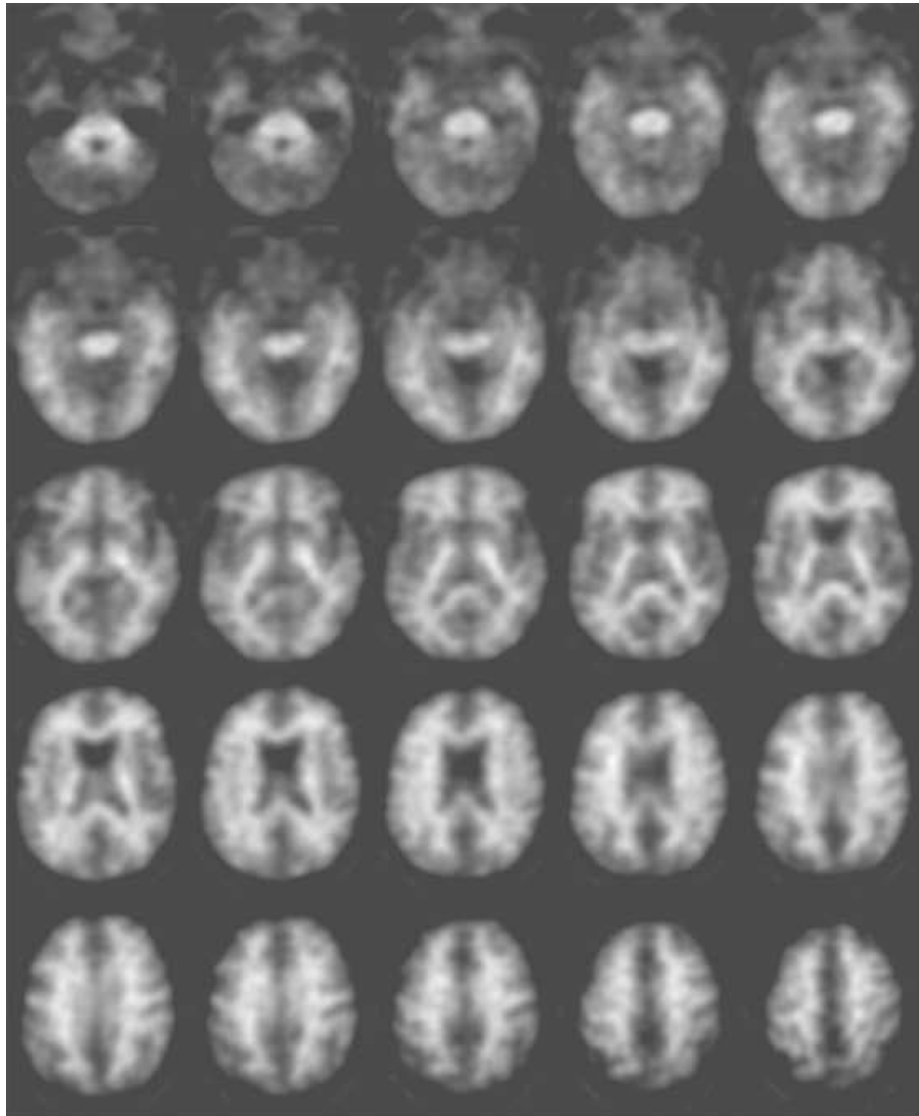
037_1078 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 037_1078 | MCI | 1.98 | 2.05 | 2.08 | 2.17 | 2.15 | 1.08 | 1.36 | 1.54 | 1.52 | 2.07 | 1.00 | 1.36 | 1.52 | 1.57 |



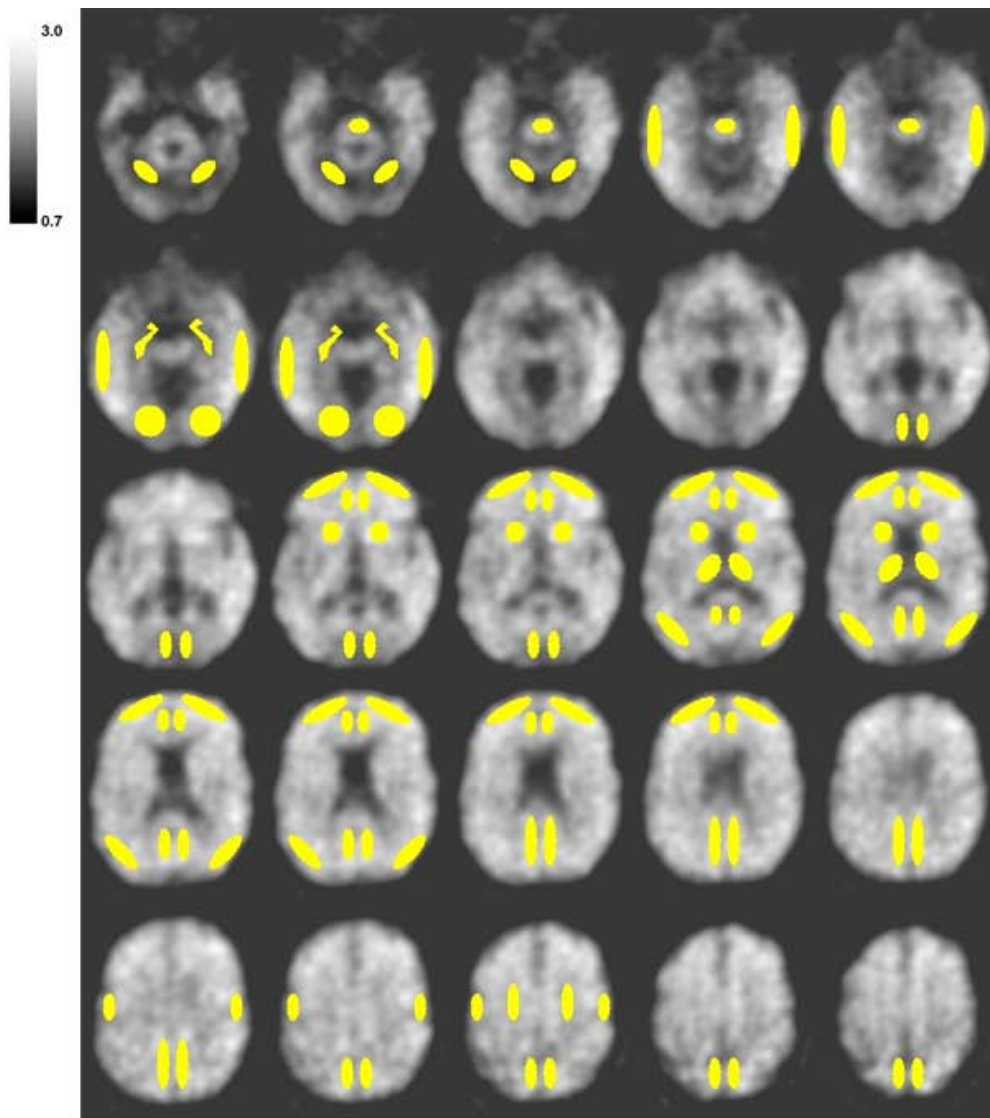
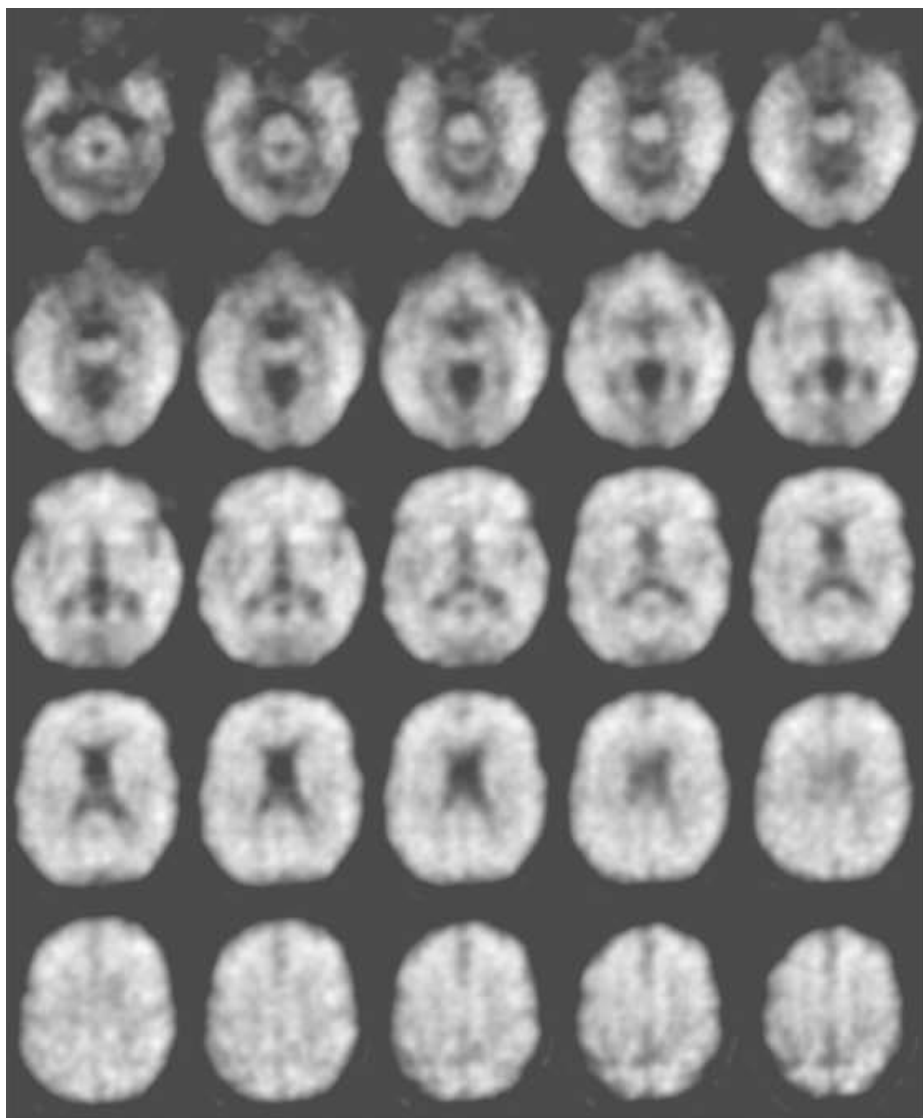
037_S_1421 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 037_1421 | MCI | 2.28 | 2.34 | 1.94 | 2.04 | 2.31 | 1.10 | 1.41 | 1.55 | 1.80 | 2.08 | 1.00 | 1.69 | 1.74 | 1.62 |



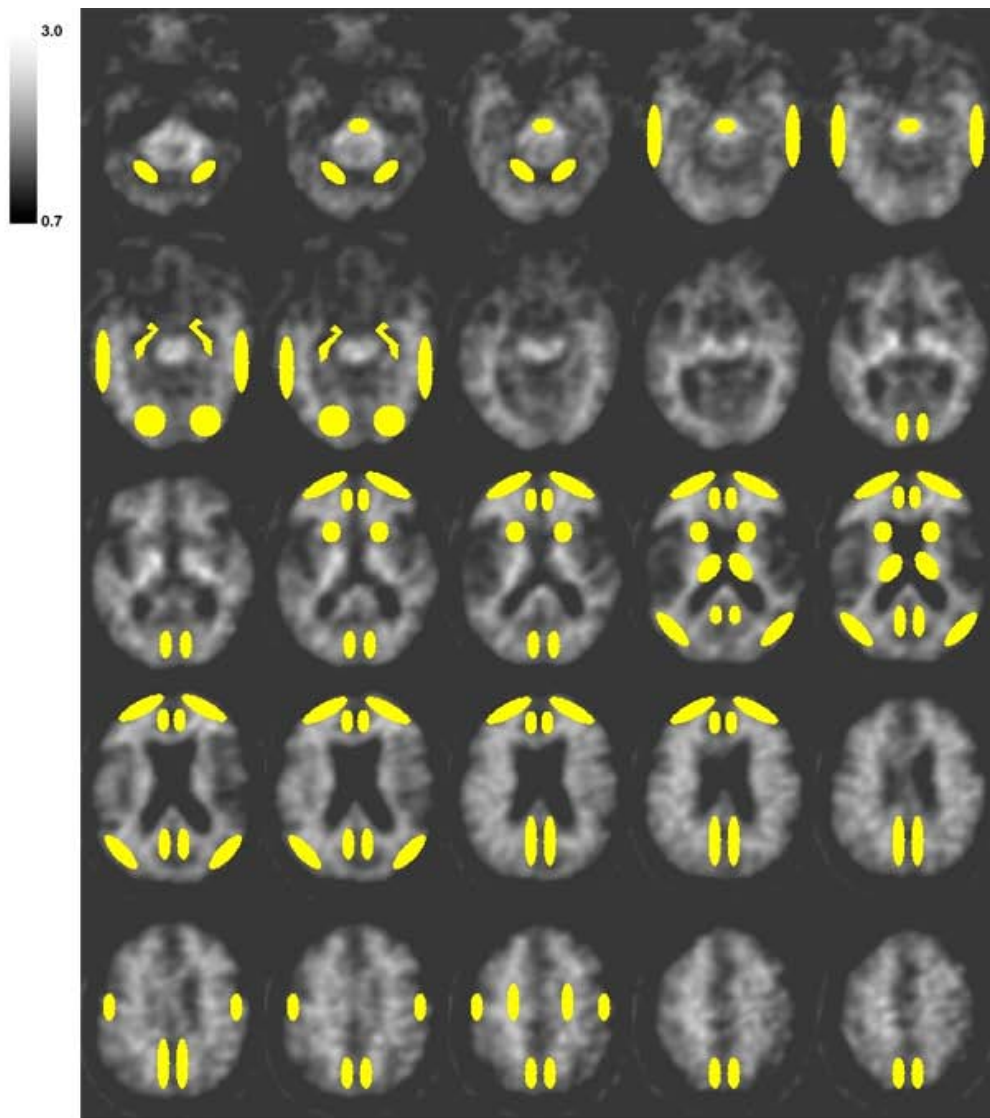
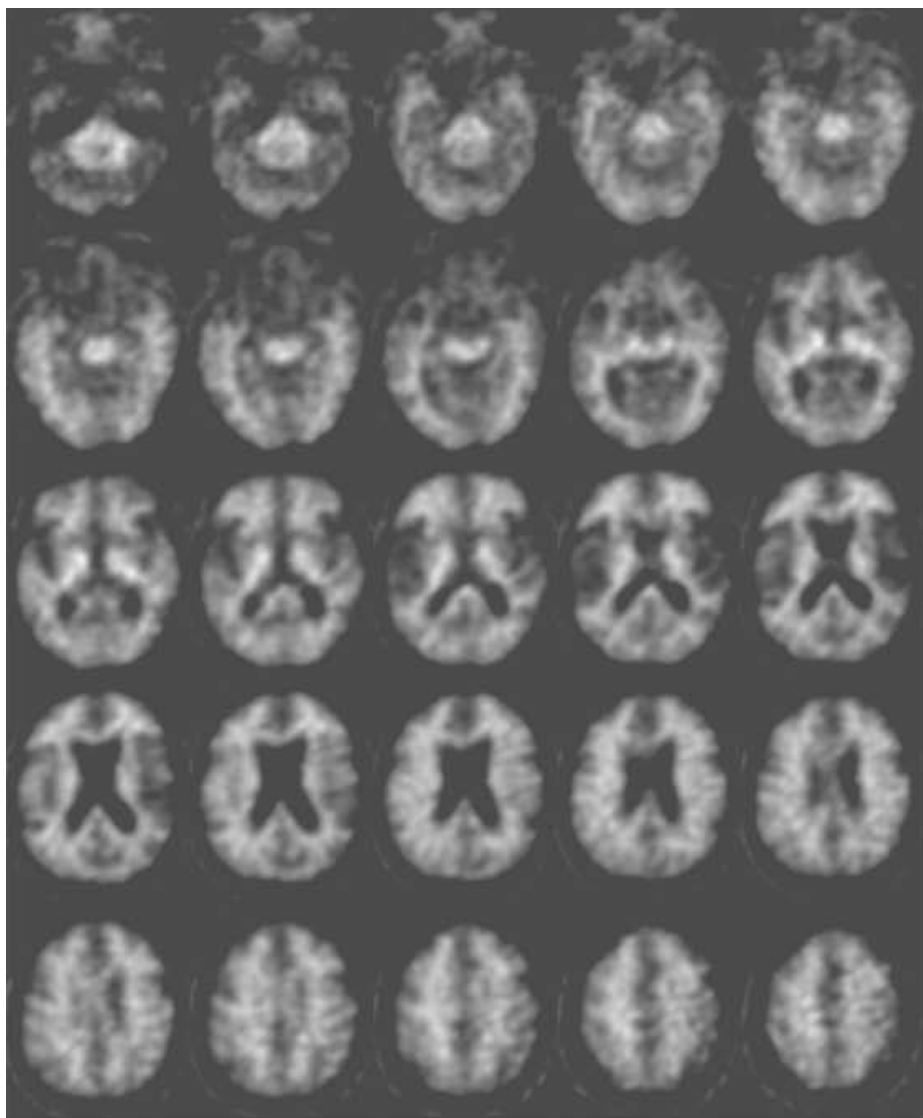
041_S_0282 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_0282 | MCI | 1.27 | 1.33 | 1.23 | 1.32 | 1.11 | 1.10 | 1.30 | 1.45 | 1.95 | 1.31 | 1.00 | 1.19 | 2.01 | 1.54 |



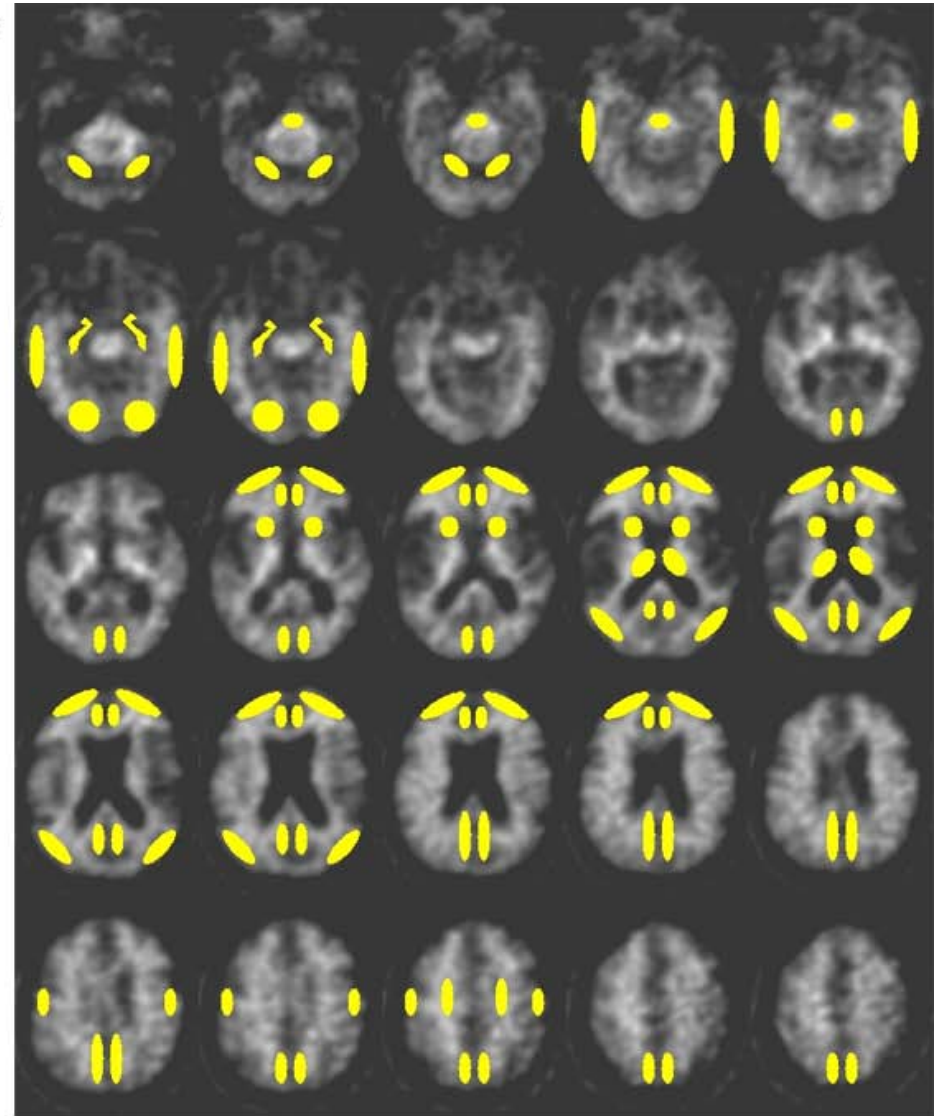
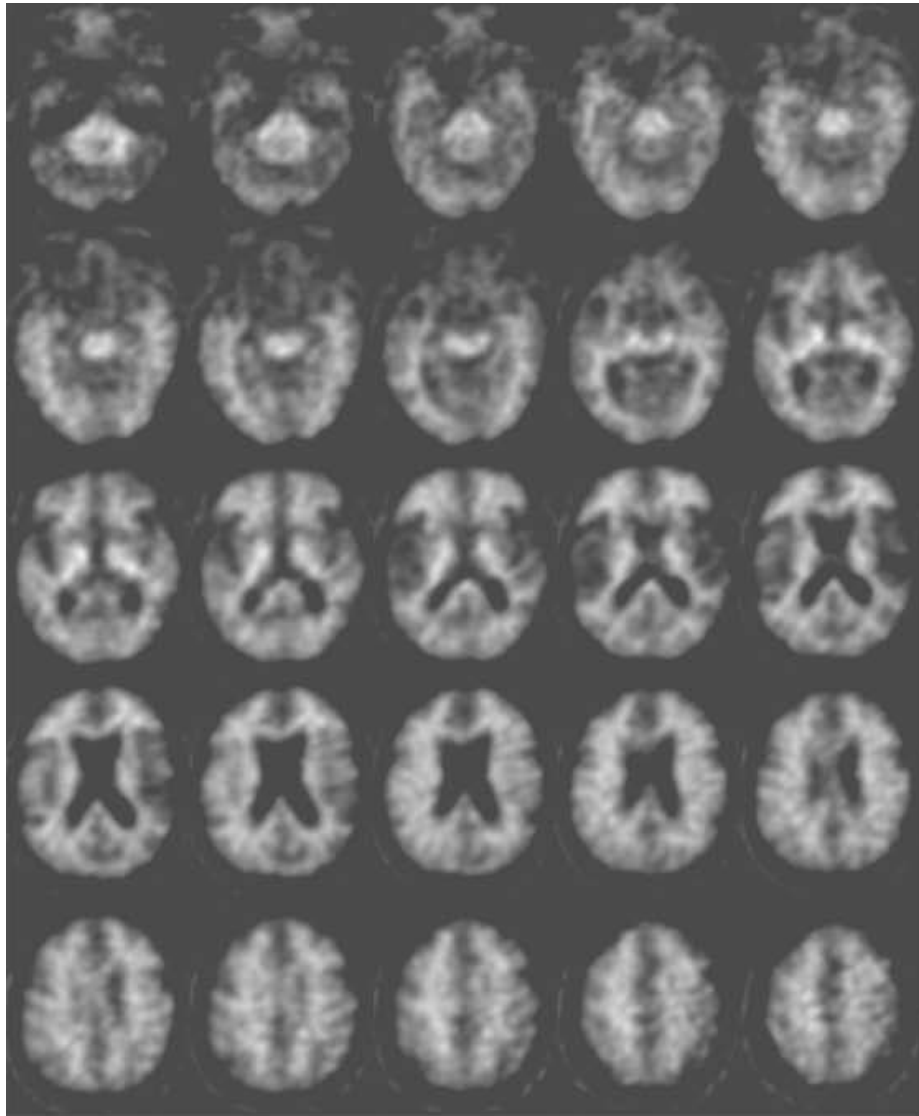
041_S_0549 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_0549 | MCI | 2.20 | 2.13 | 2.04 | 2.06 | 2.08 | 1.28 | 1.44 | 1.66 | 1.73 | 2.32 | 1.00 | 1.72 | 1.95 | 1.72 |



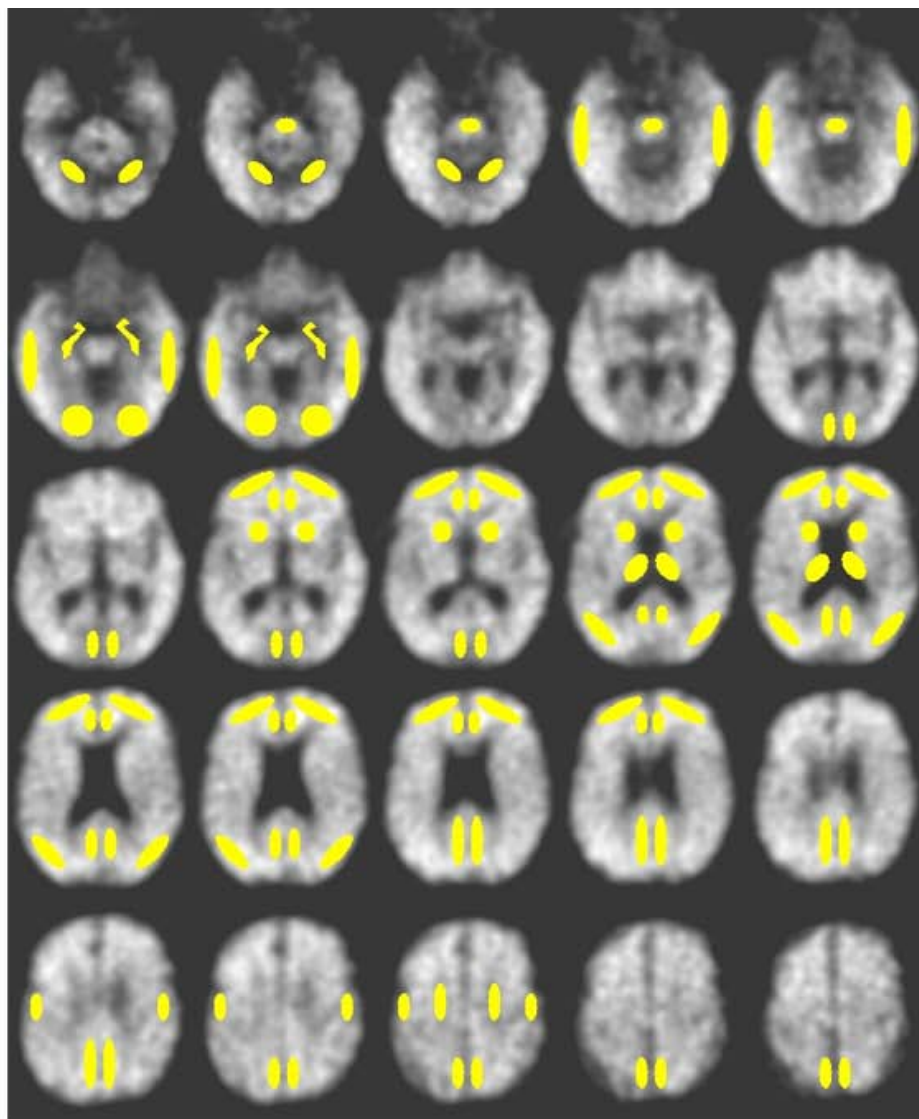
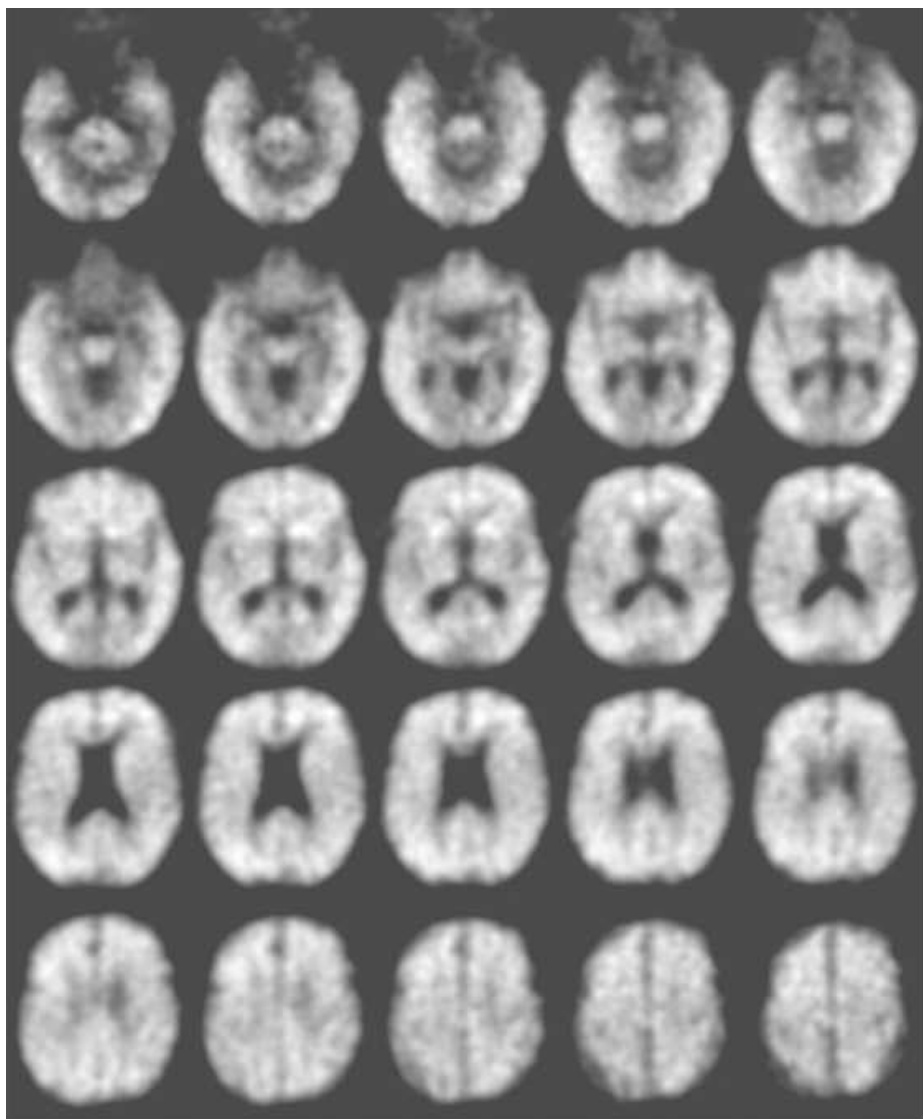
041_S_0598 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_0598 | MCI | 1.26 | 1.52 | 1.38 | 1.43 | 1.47 | 1.08 | 1.55 | 1.71 | 2.14 | 1.45 | 1.00 | 1.33 | 1.95 | 1.47 |



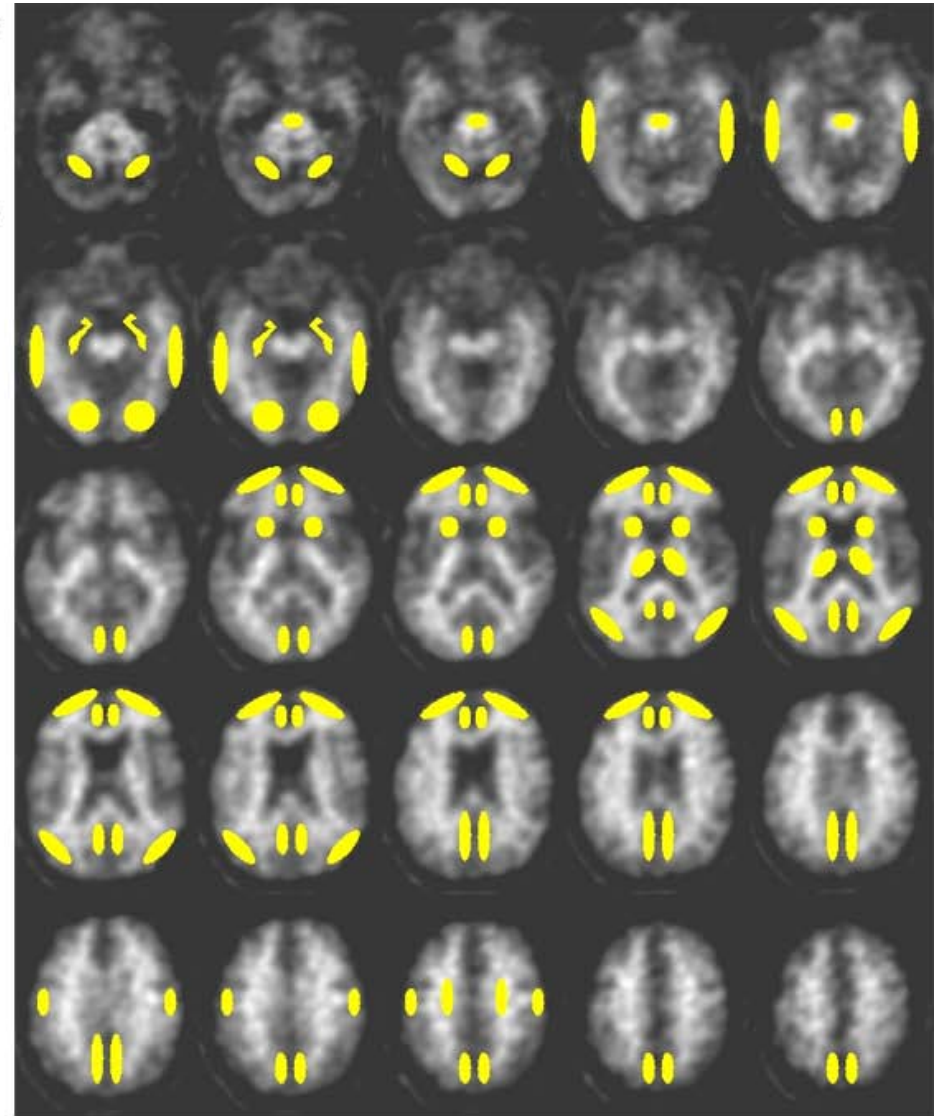
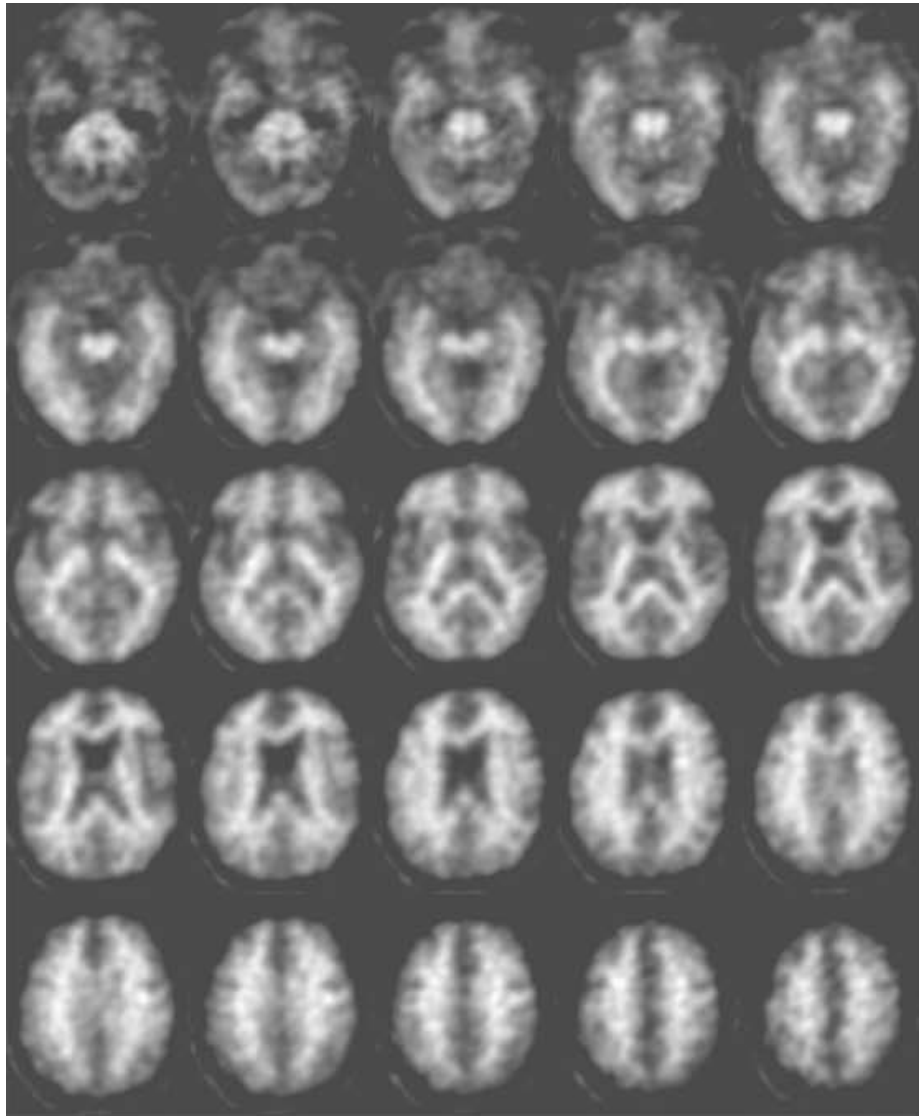
041_S_0679 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_0679 | MCI | 1.28 | 1.41 | 1.31 | 1.32 | 1.22 | 1.11 | 1.32 | 1.57 | 1.72 | 1.41 | 1.00 | 1.32 | 1.89 | 1.56 |



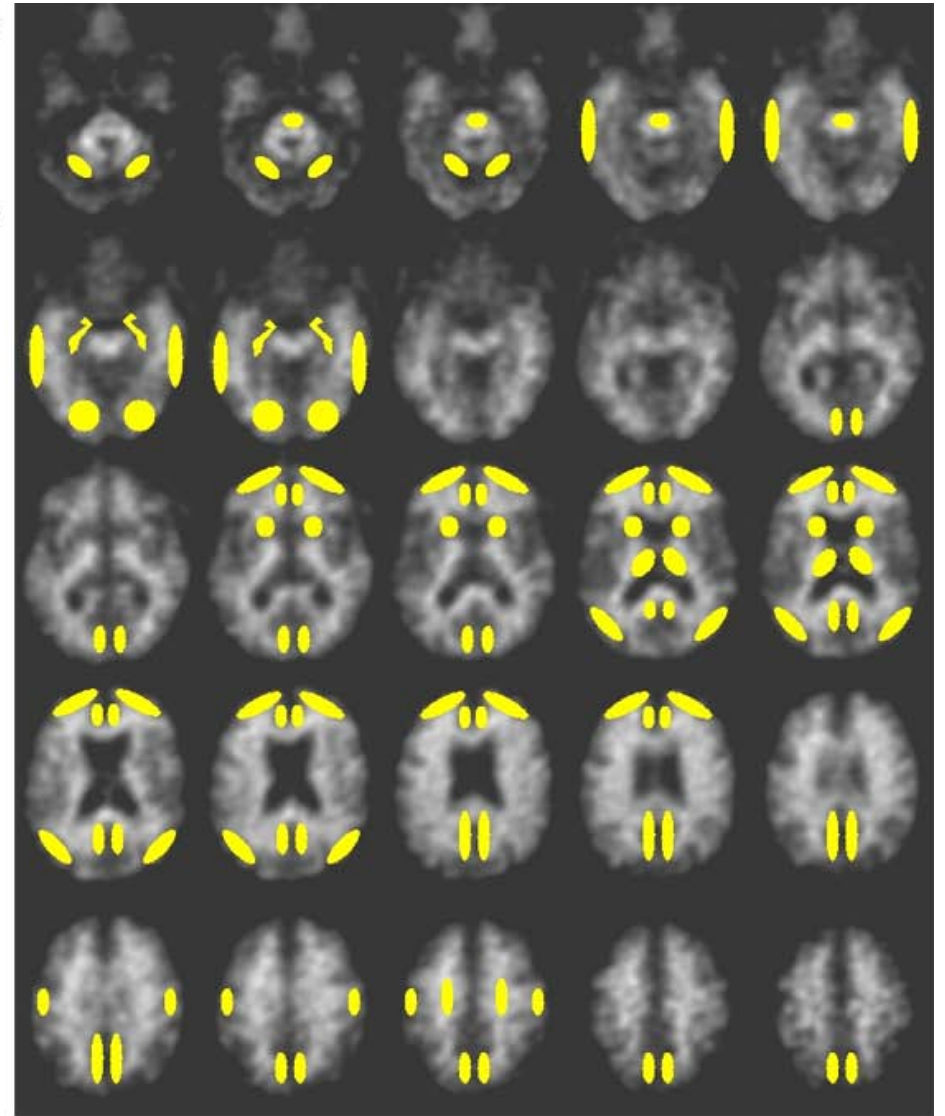
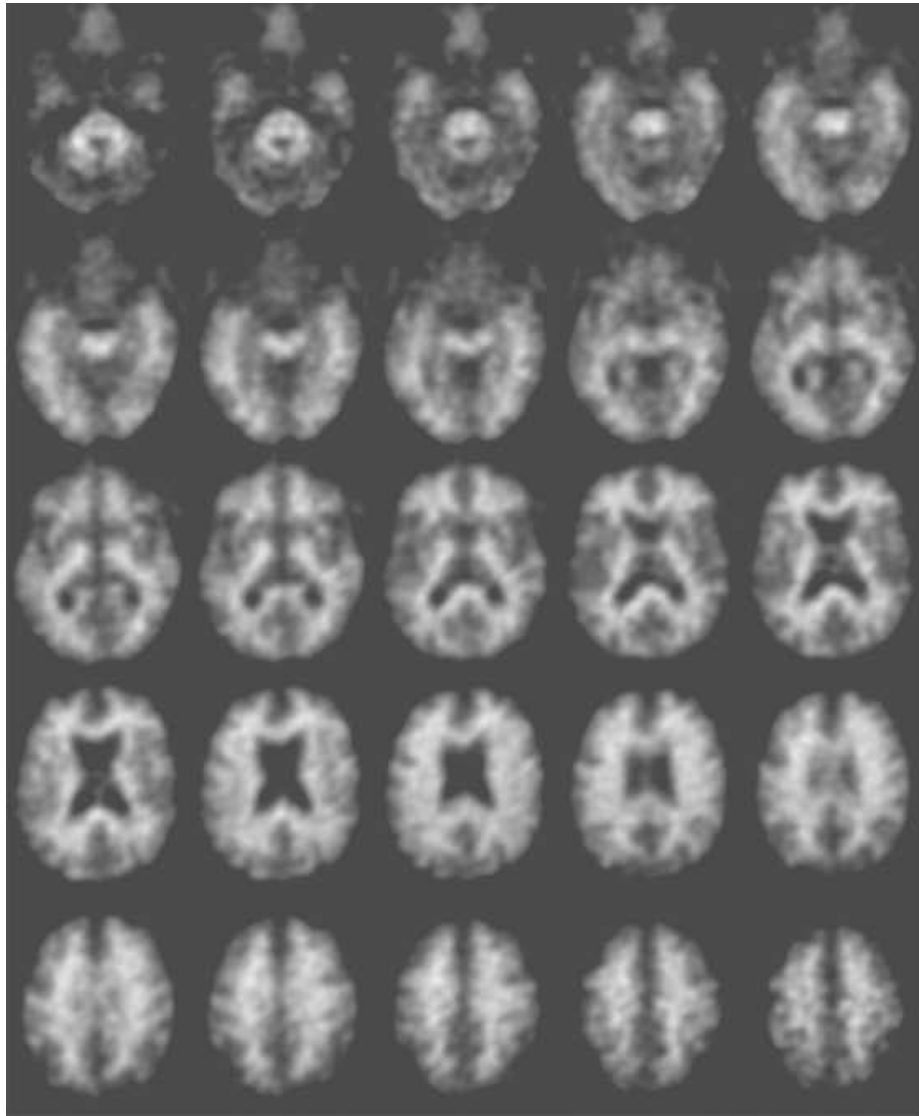
041_S_1010 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_1010 | MCI | 2.00 | 2.01 | 1.94 | 2.01 | 1.83 | 1.04 | 1.50 | 1.56 | 1.70 | 2.01 | 1.00 | 1.51 | 1.59 | 1.33 |



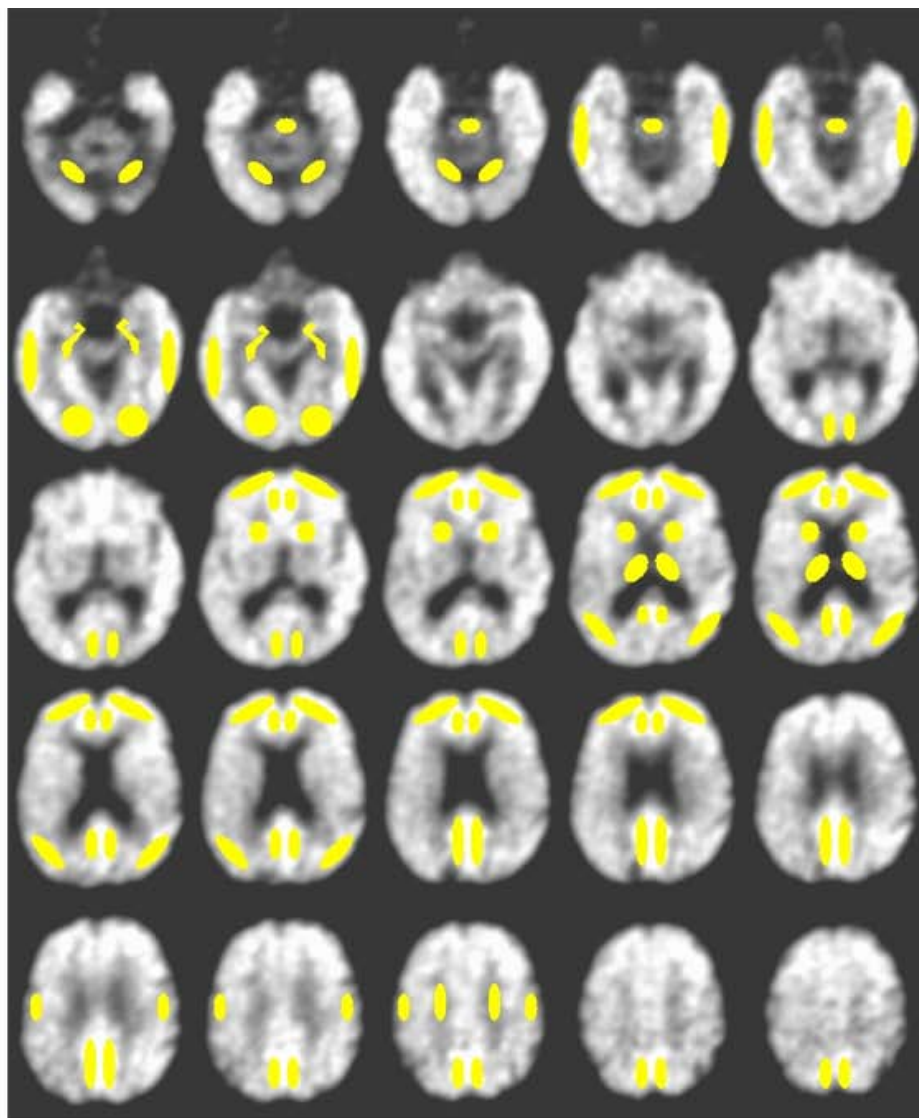
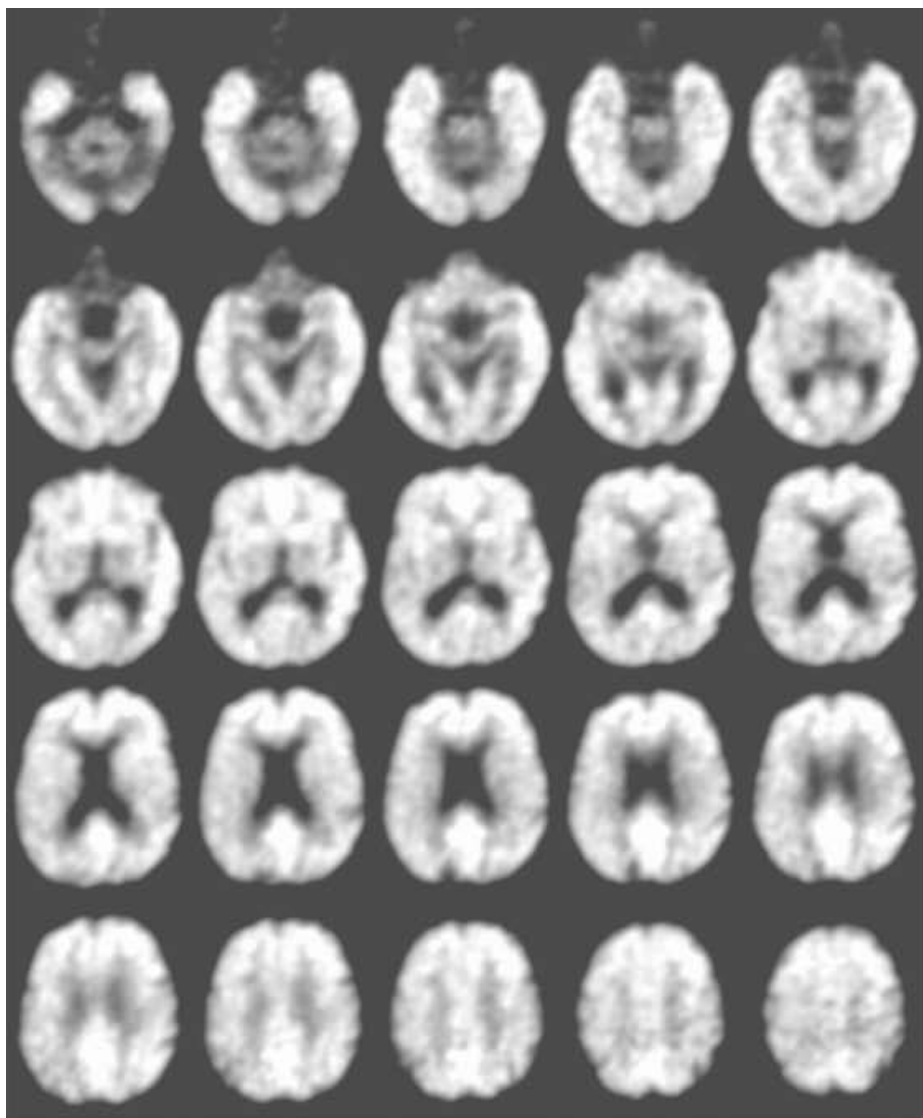
041_S_1260 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_1260 | MCI | 1.36 | 1.58 | 1.45 | 1.56 | 1.43 | 1.17 | 1.50 | 1.88 | 2.28 | 1.54 | 1.00 | 1.46 | 2.47 | 1.67 |



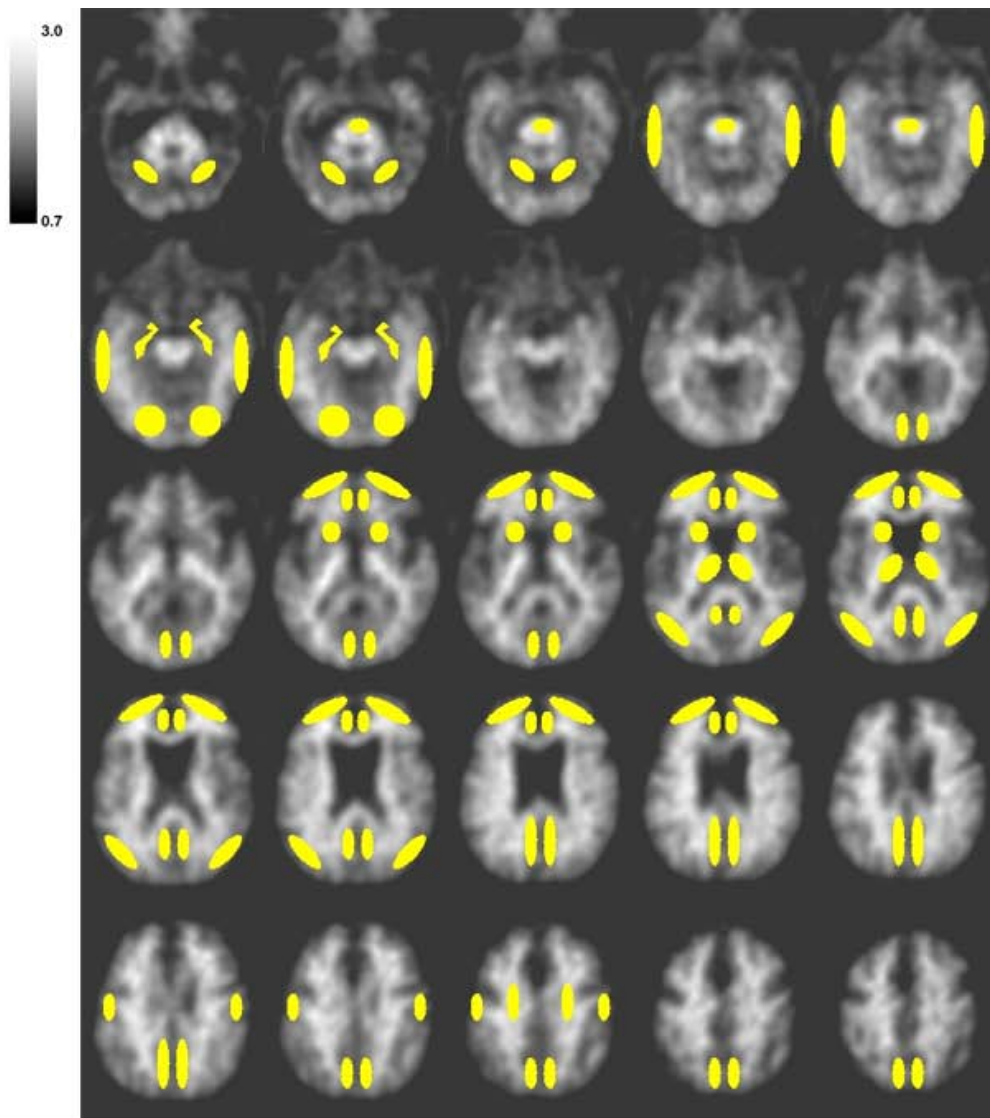
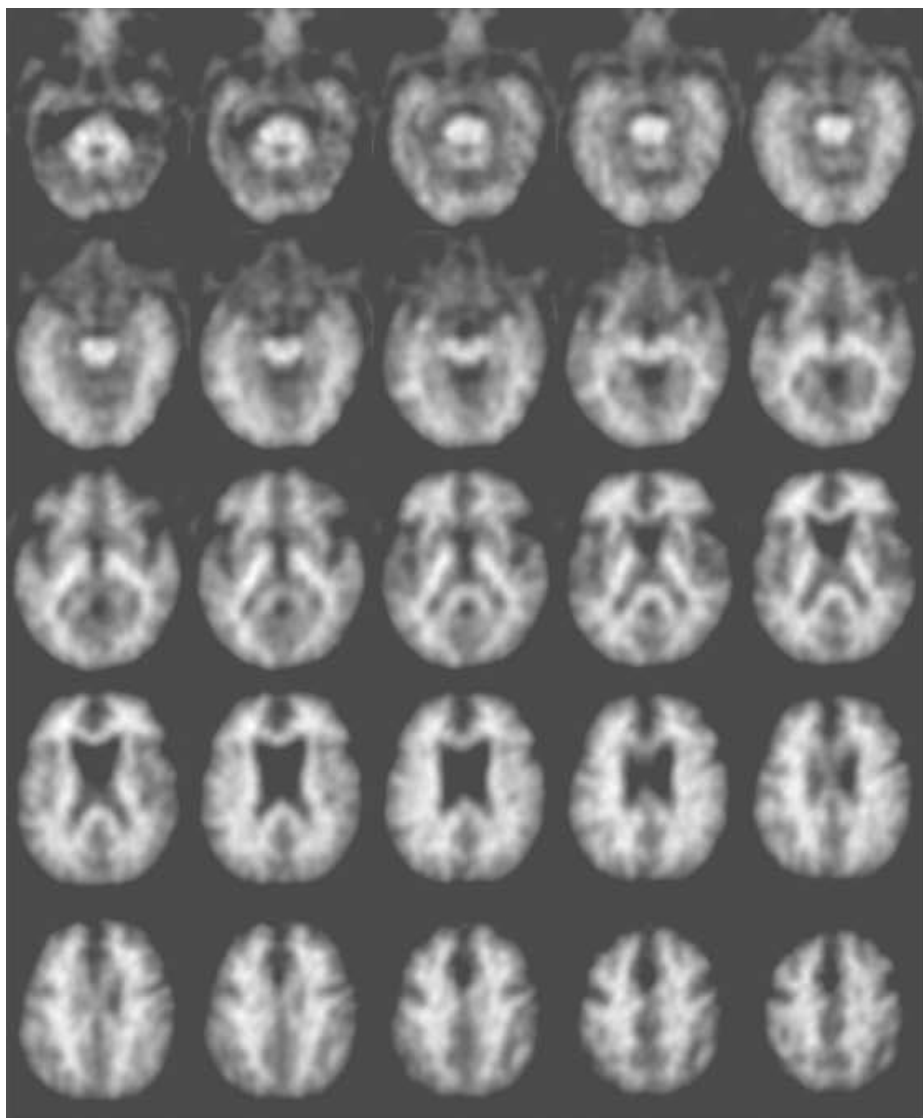
041_S_1411 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_1411 | MCI | 1.40 | 1.41 | 1.29 | 1.34 | 1.32 | 1.24 | 1.31 | 1.67 | 2.14 | 1.35 | 1.00 | 1.29 | 2.17 | 1.44 |



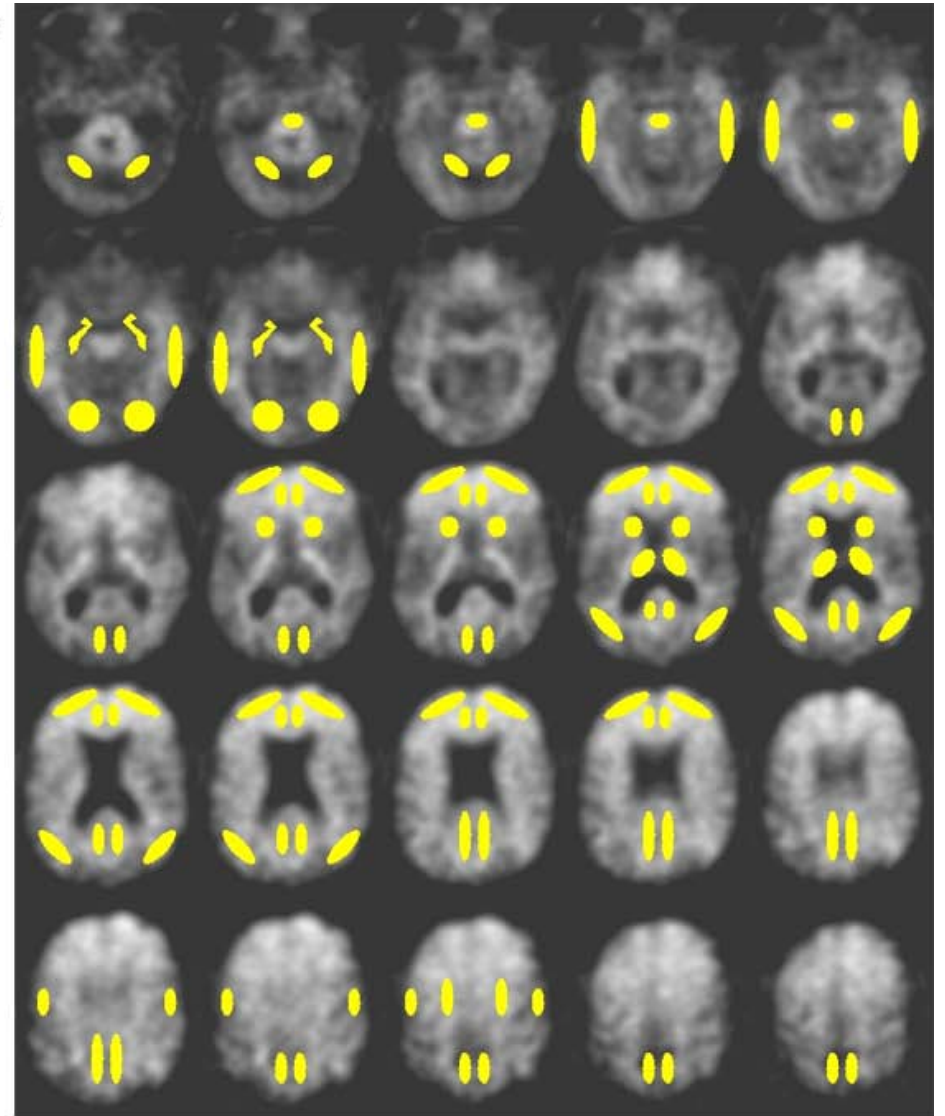
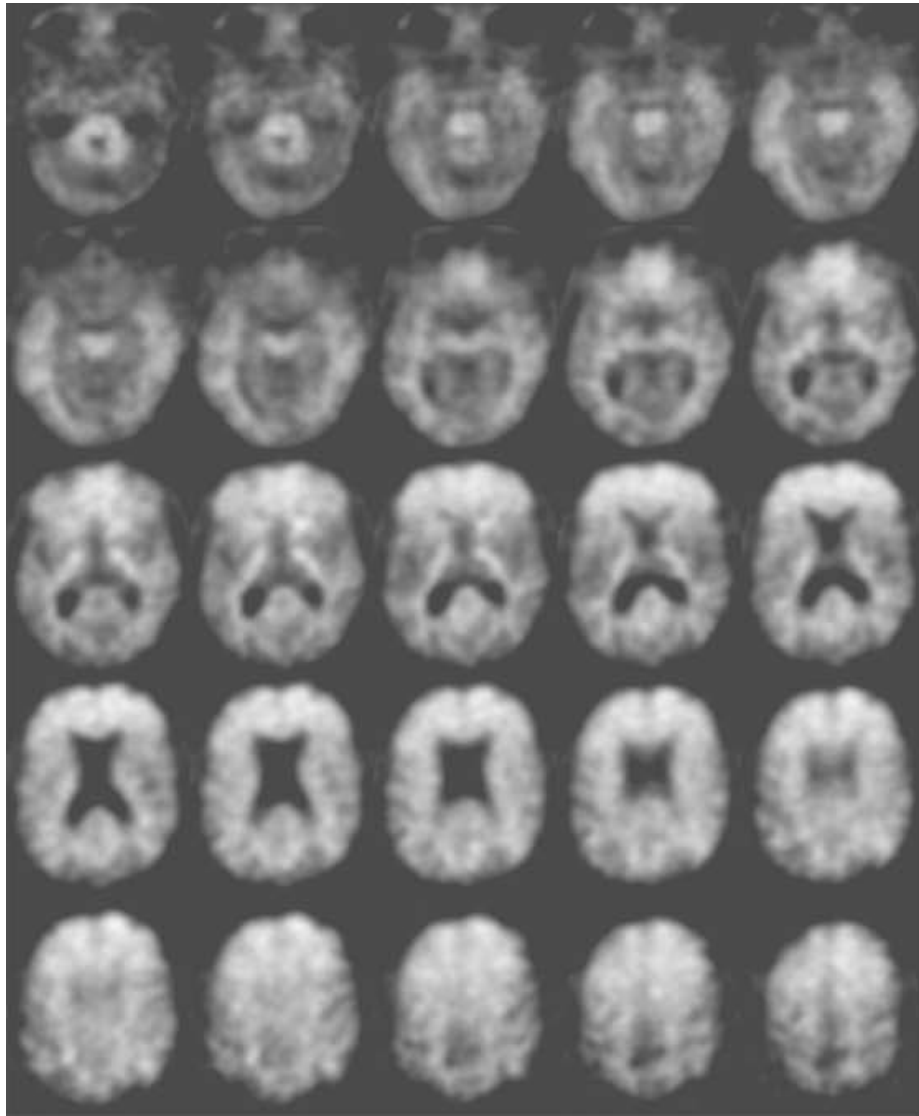
041_S_1412 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_1412 | MCI | 2.48 | 2.28 | 2.19 | 2.04 | 2.34 | 1.50 | 1.91 | 1.71 | 1.38 | 2.16 | 1.00 | 1.76 | 1.56 | 1.32 |



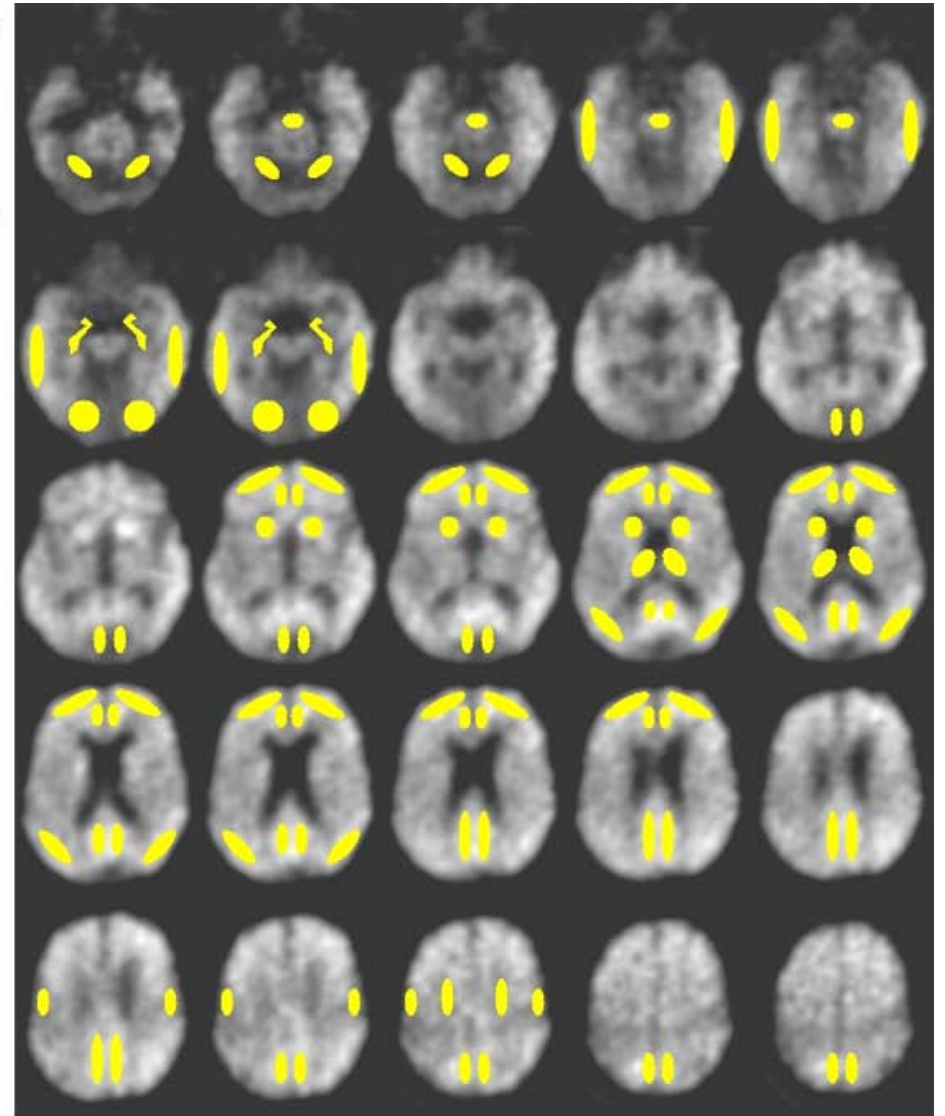
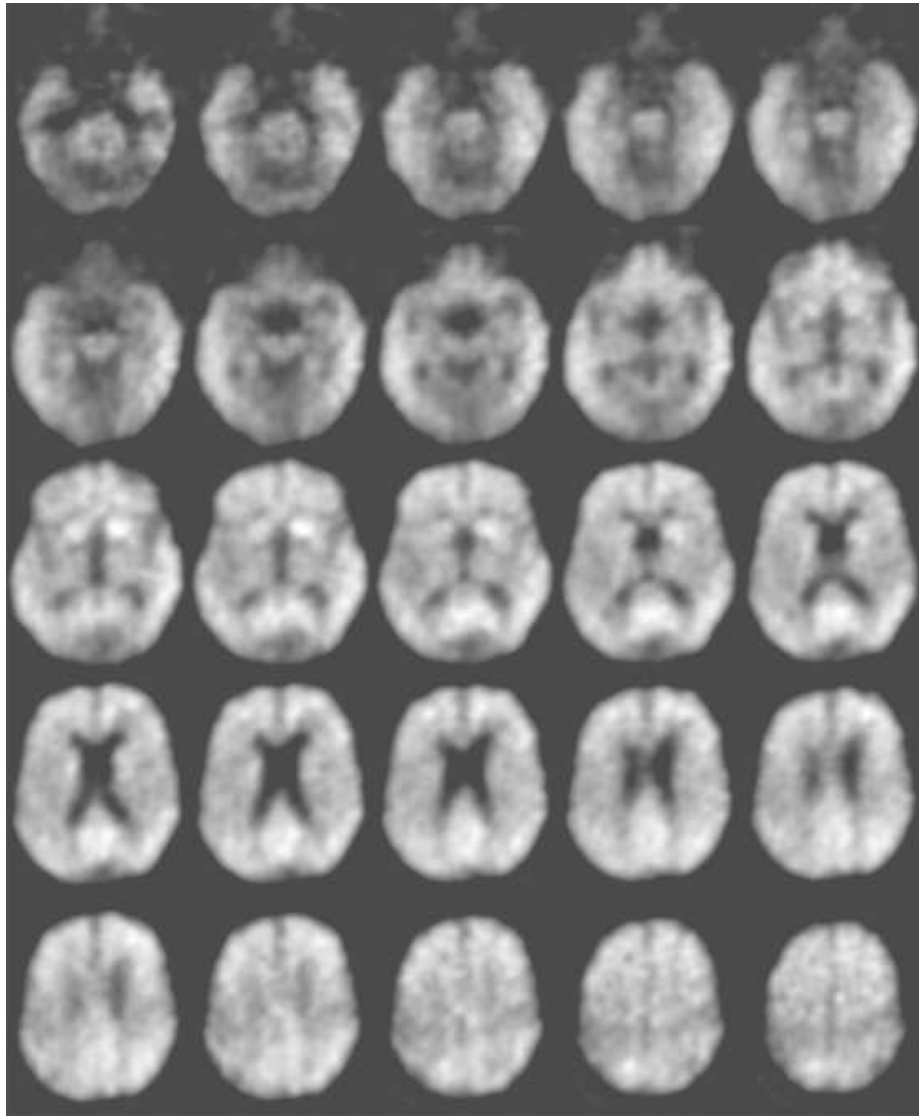
041_S_1418 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_1418 | MCI | 1.13 | 1.44 | 1.36 | 1.40 | 1.37 | 1.20 | 1.33 | 1.70 | 2.05 | 1.28 | 1.00 | 1.14 | 2.04 | 1.56 |



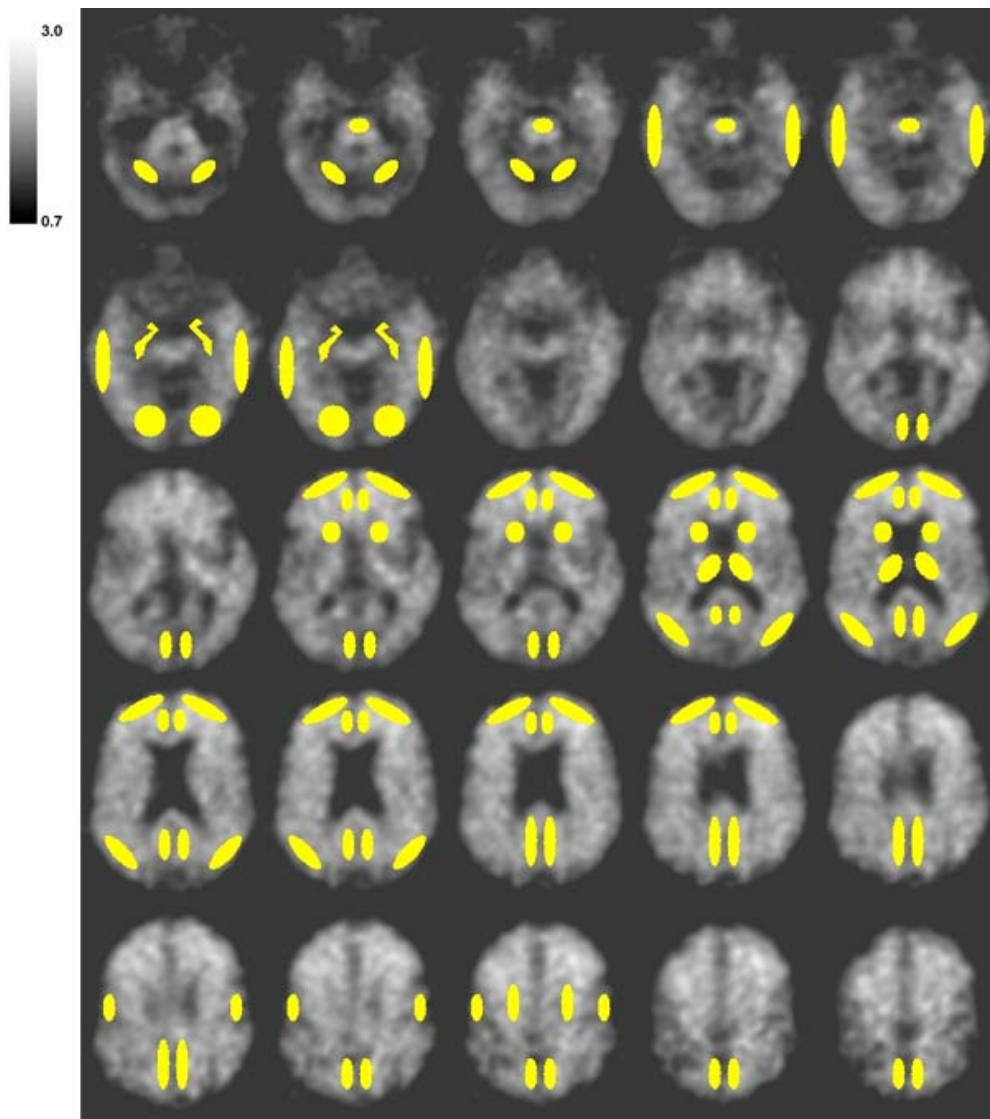
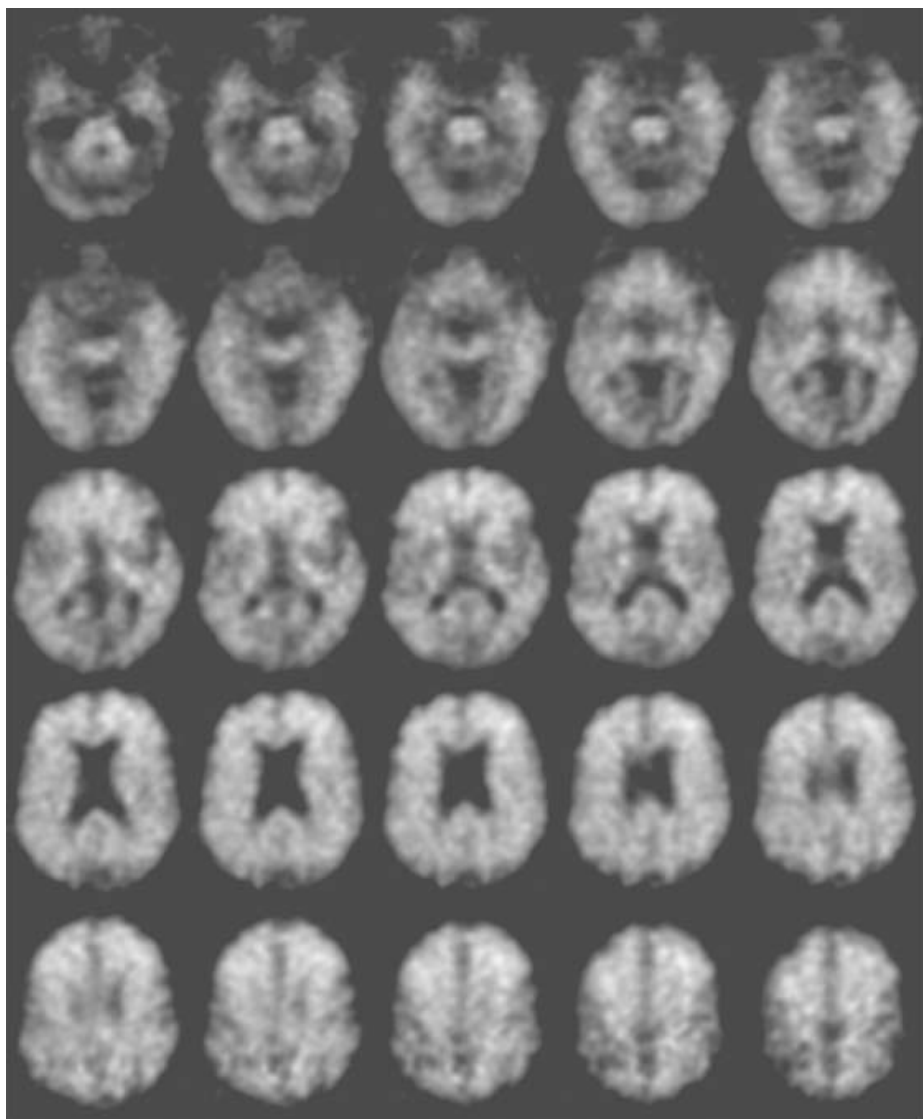
041_S_1420 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_1420 | MCI | 2.30 | 2.13 | 1.49 | 1.56 | 1.65 | 1.14 | 1.35 | 1.34 | 1.87 | 1.81 | 1.00 | 1.27 | 1.94 | 1.42 |



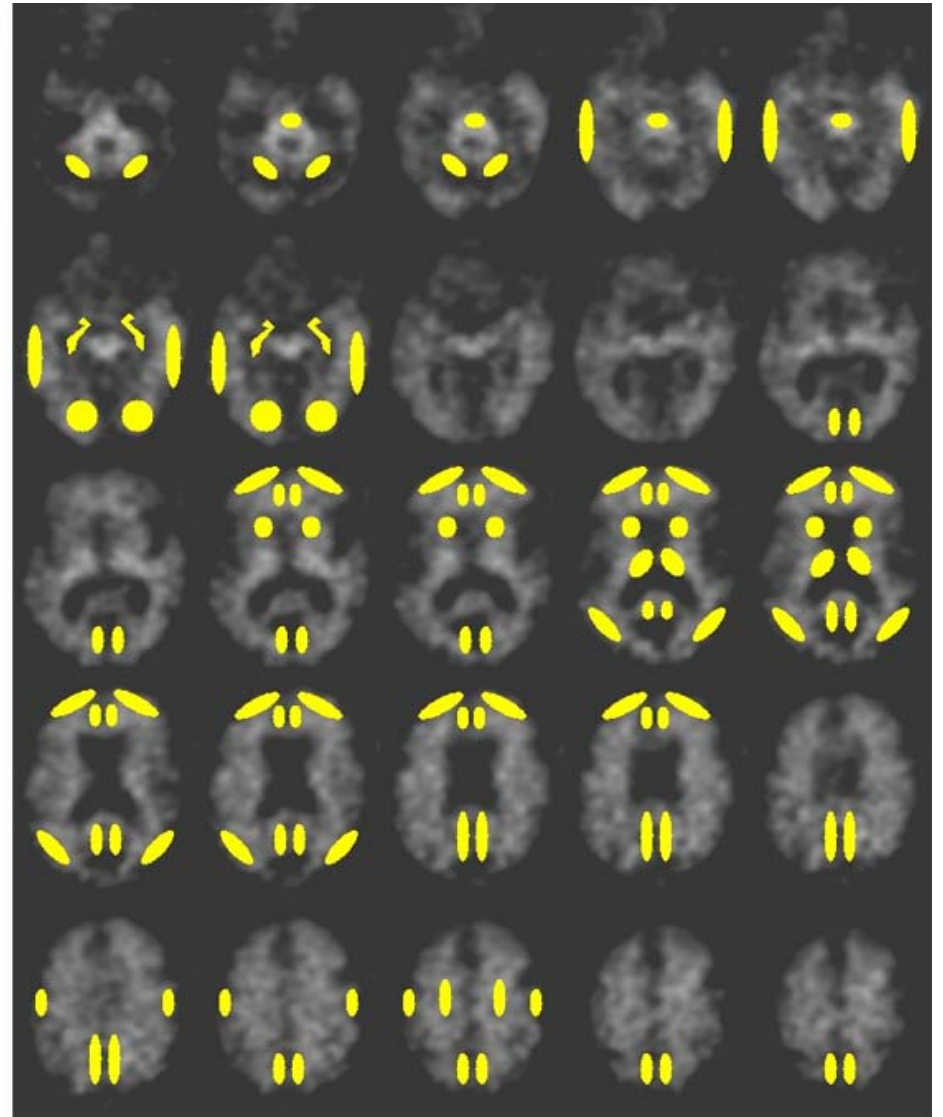
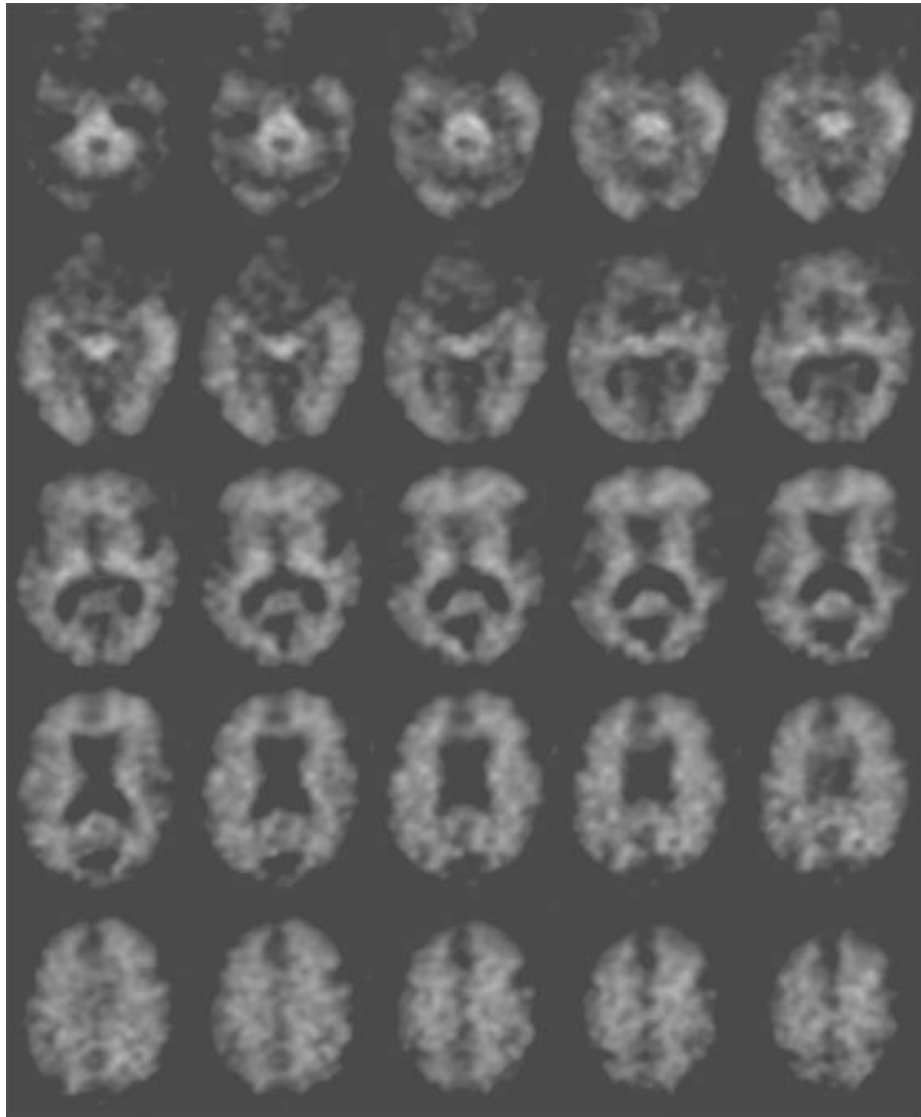
041_S_1423 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 041_1423 | MCI | 2.03 | 2.05 | 2.00 | 2.12 | 2.23 | 1.18 | 1.34 | 1.41 | 1.56 | 2.00 | 1.00 | 1.53 | 1.64 | 1.52 |



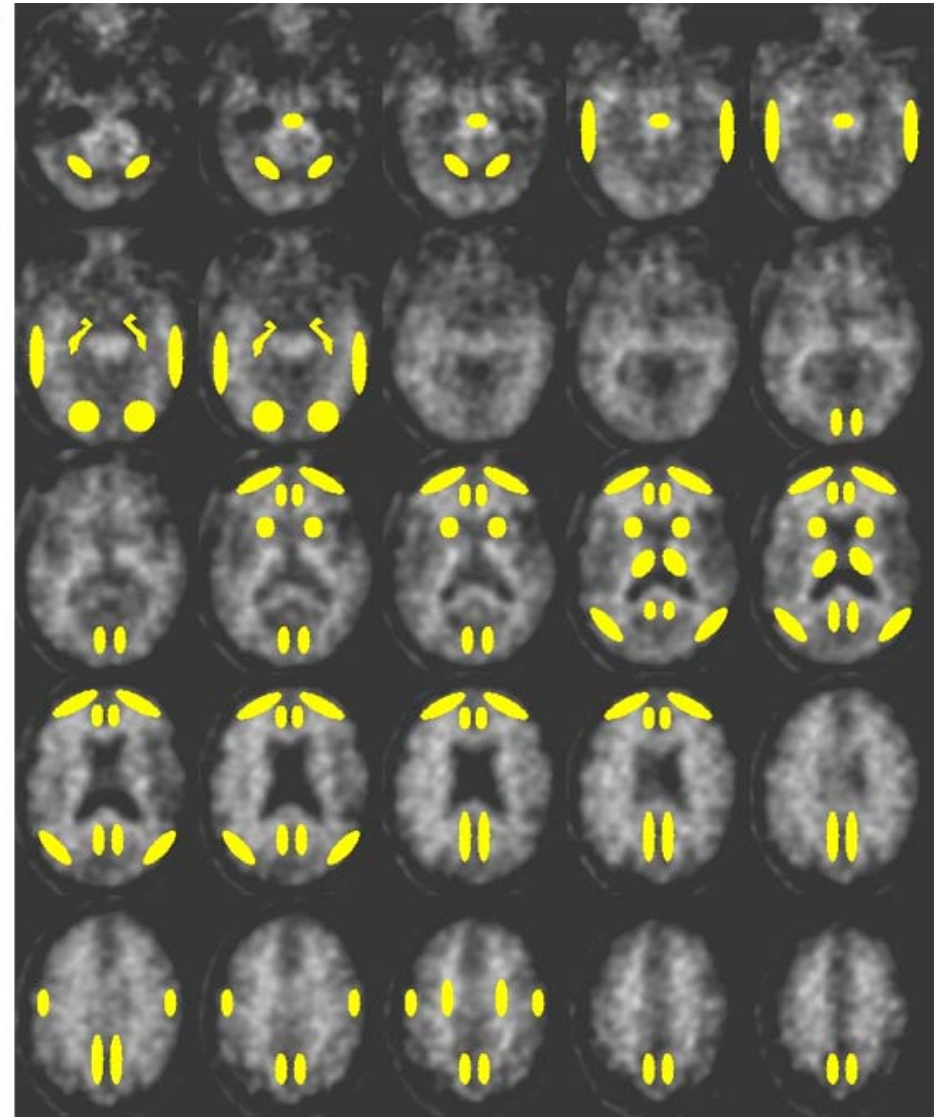
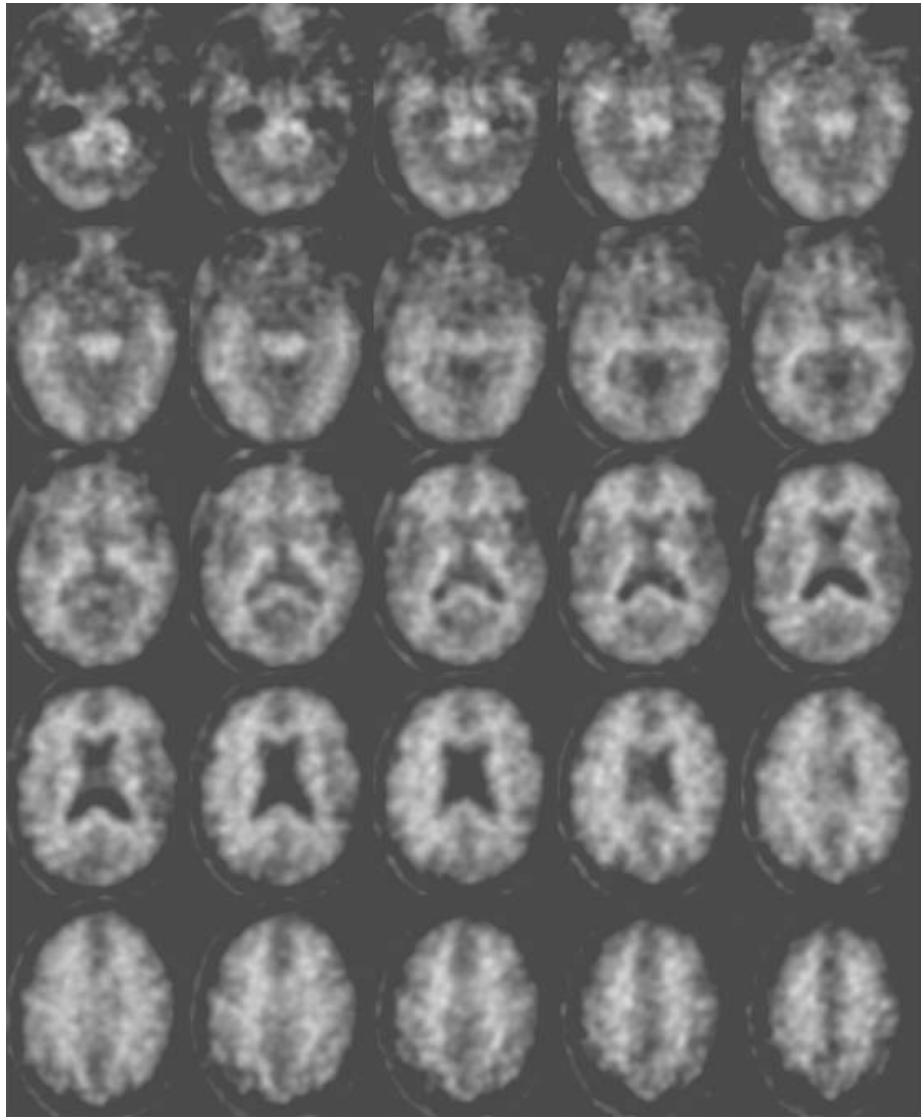
094_S_1188 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 094_1188 | MCI | 2.17 | 2.04 | 1.63 | 1.74 | 1.78 | 1.17 | 1.29 | 1.59 | 1.89 | 1.96 | 1.00 | 1.33 | 2.02 | 1.45 |



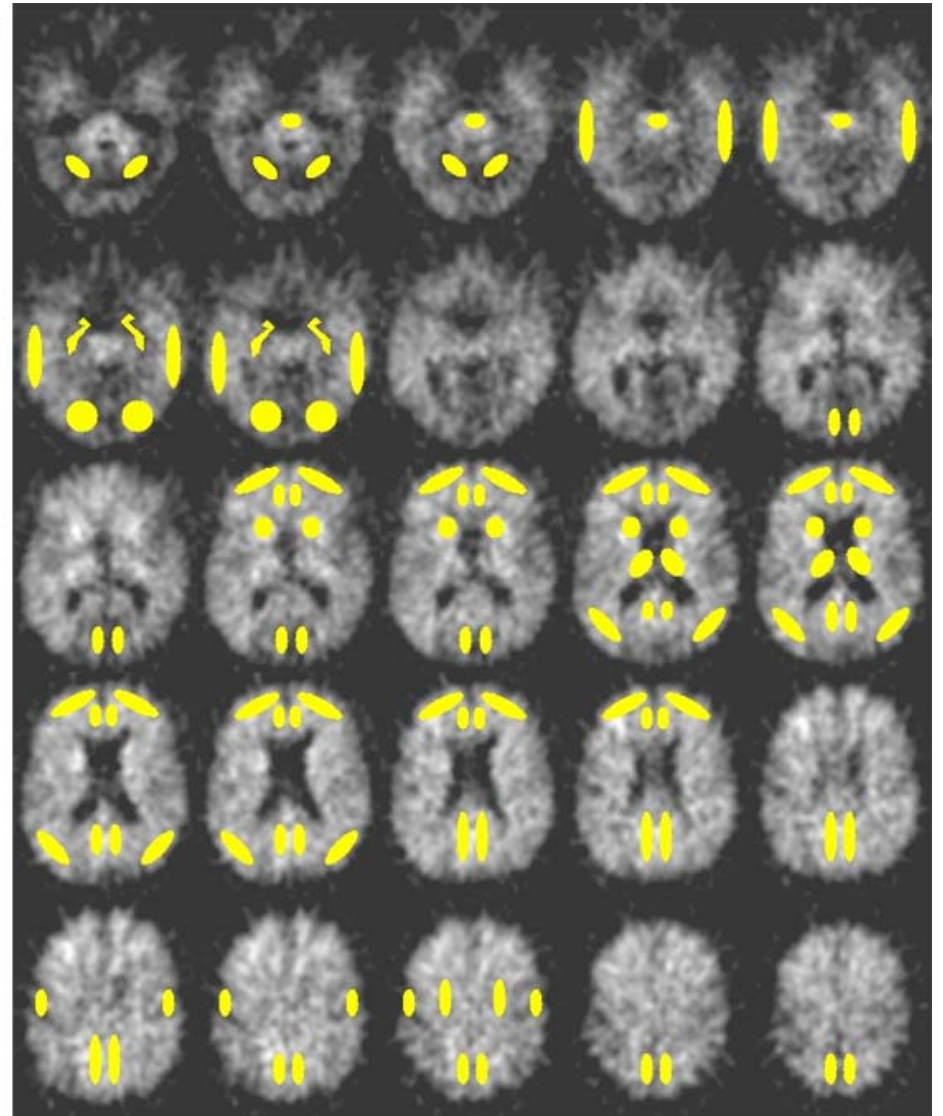
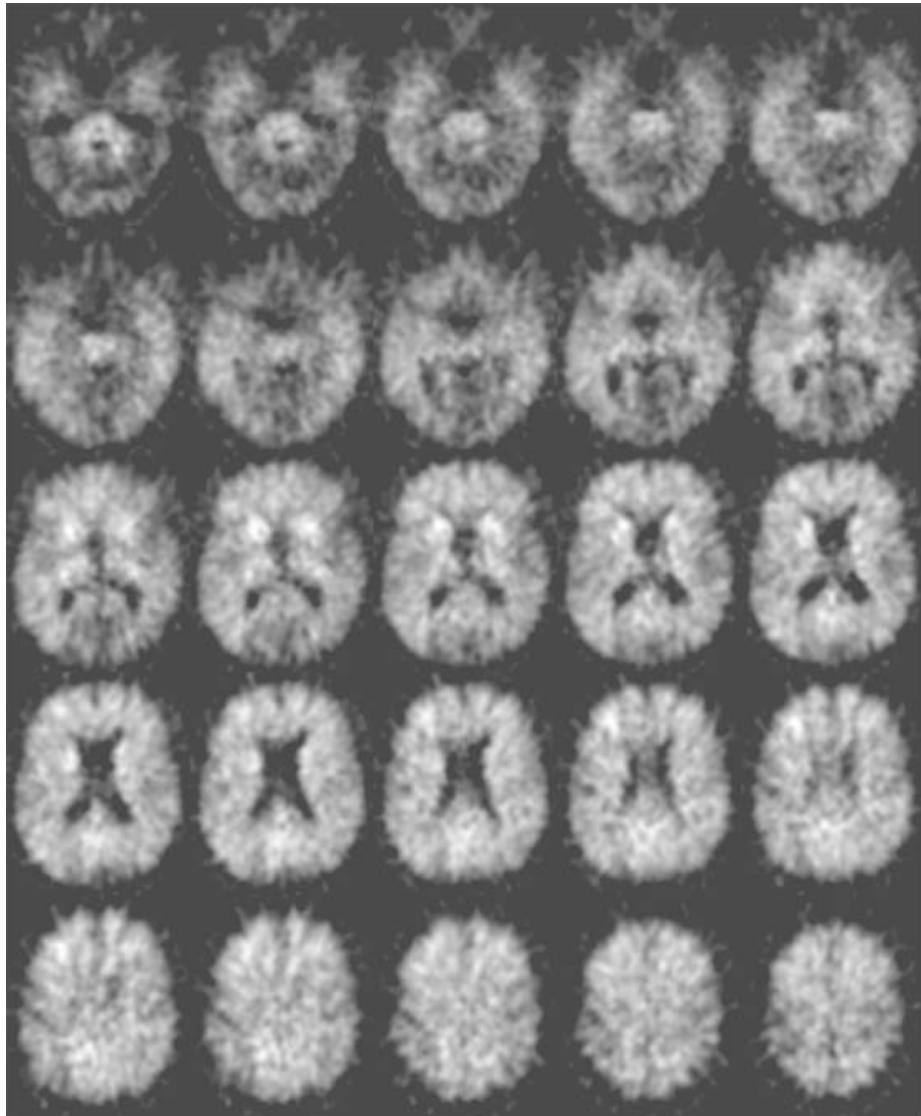
094_S_1398 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 094_1398 | MCI | 1.32 | 1.25 | 1.31 | 1.12 | 1.18 | 0.94 | 1.07 | 1.38 | 1.93 | 1.20 | 1.00 | 0.98 | 1.62 | 1.26 |



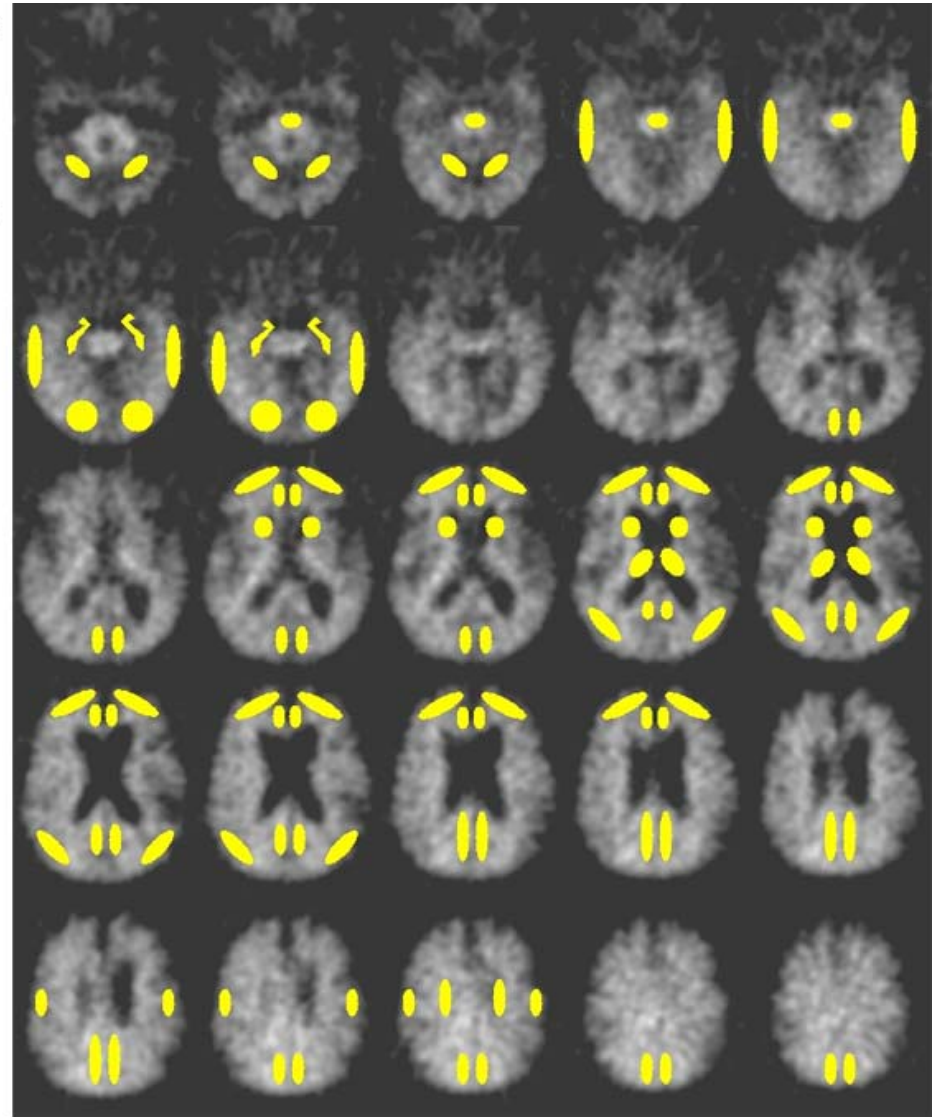
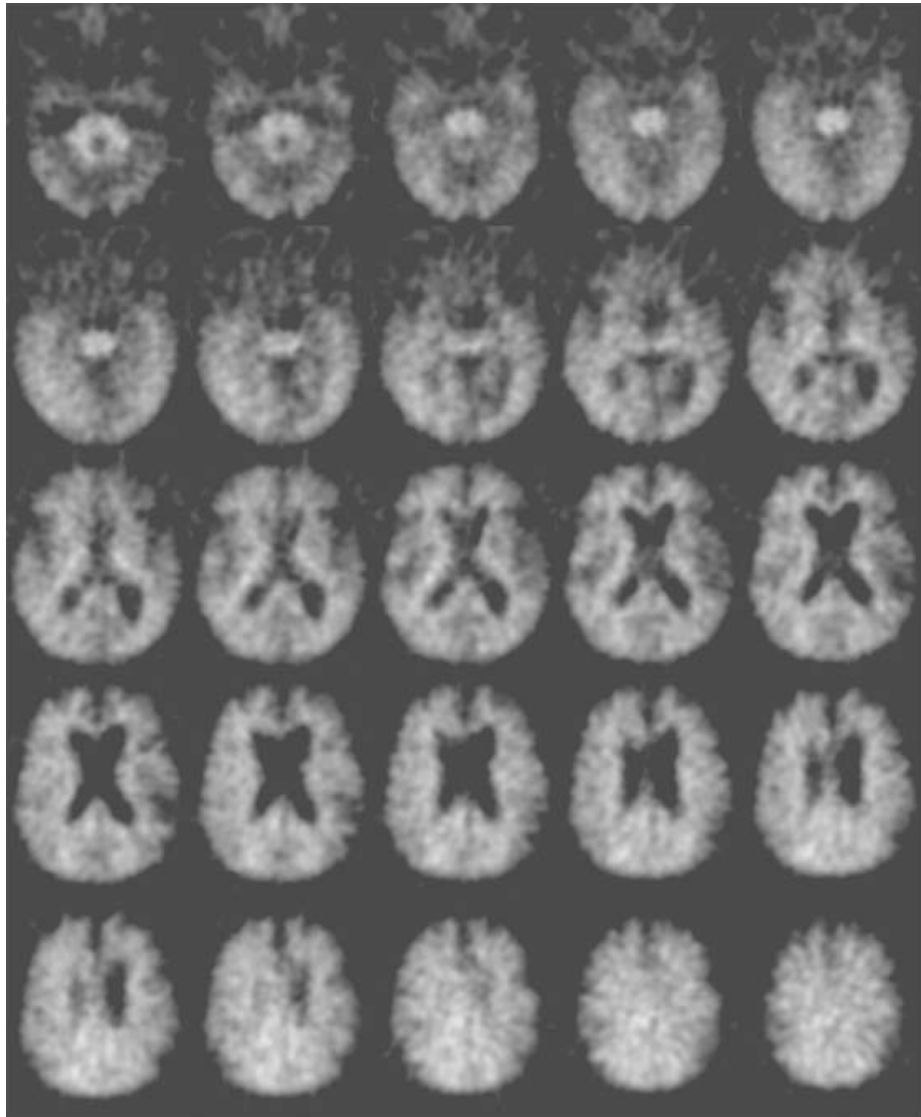
094_S_1417 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 094_1417 | MCI | 1.33 | 1.42 | 1.24 | 1.35 | 1.34 | 1.10 | 1.24 | 1.49 | 1.88 | 1.42 | 1.00 | 1.30 | 1.96 | 1.39 |



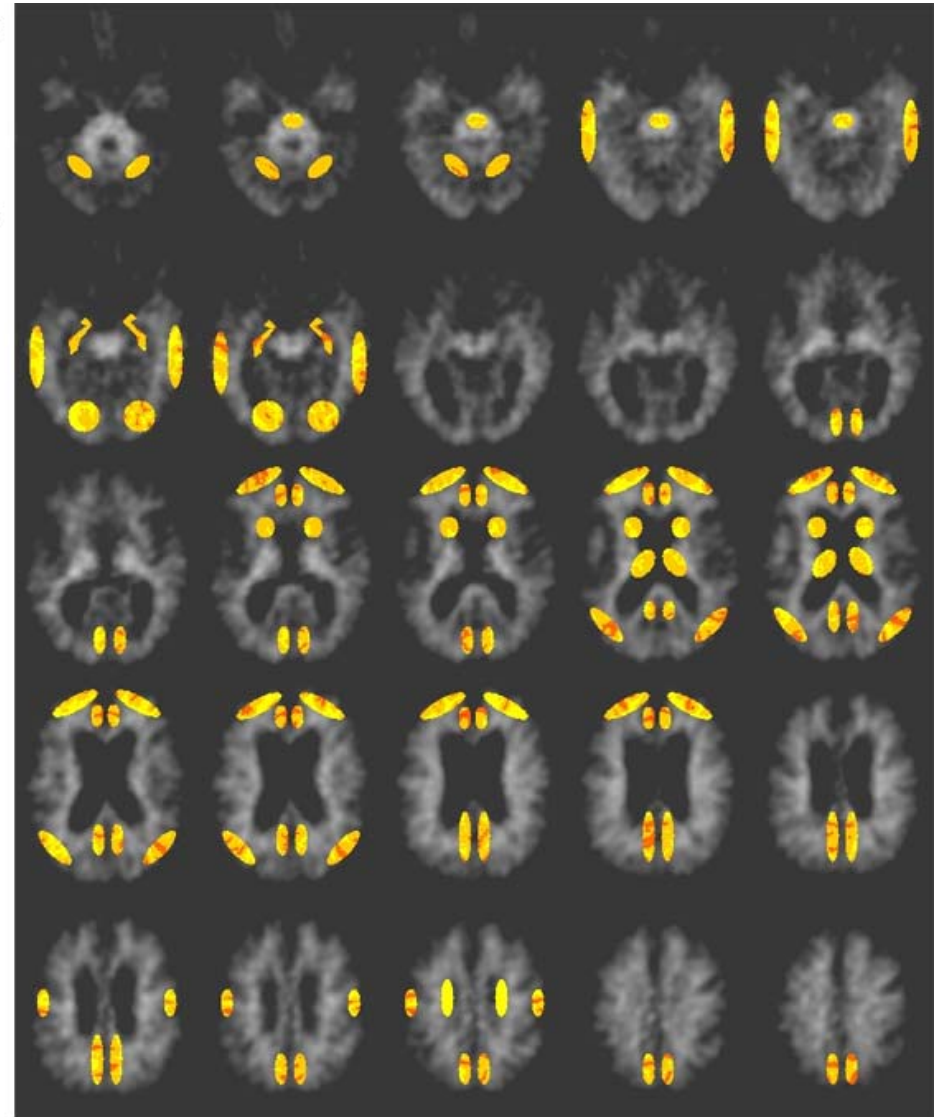
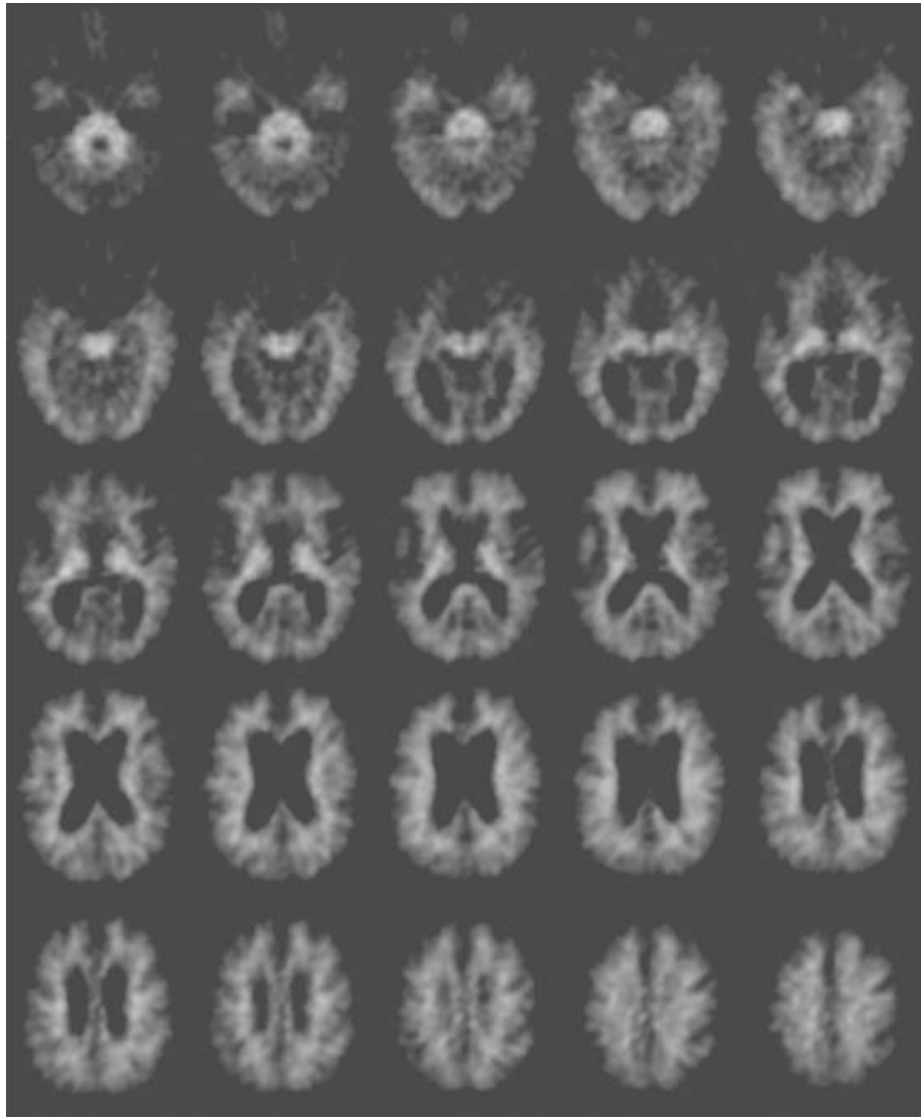
127_S_0112 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 127_0112 | MCI | 2.10 | 2.02 | 1.84 | 1.99 | 2.21 | 1.31 | 1.39 | 1.54 | 2.09 | 2.46 | 1.00 | 1.43 | 1.99 | 1.79 |



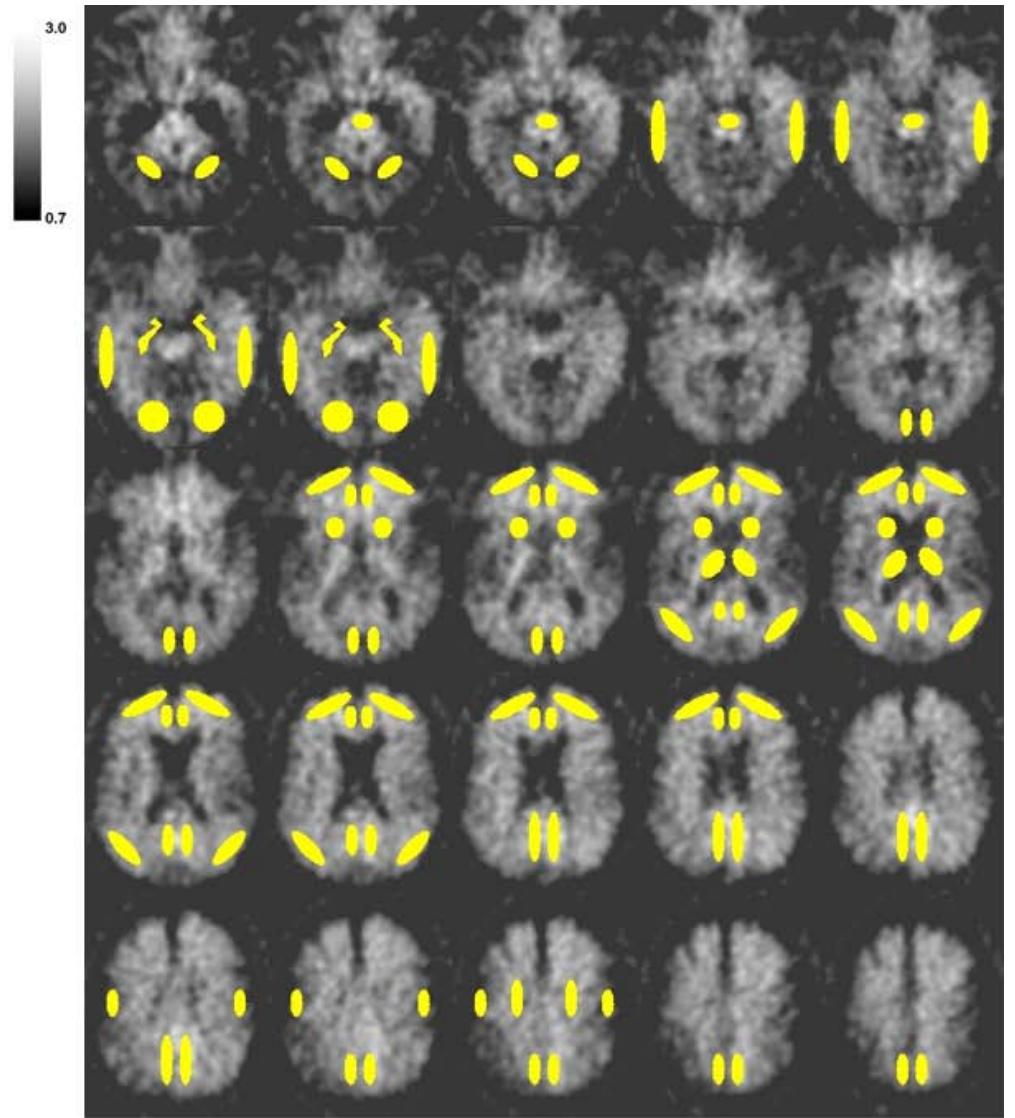
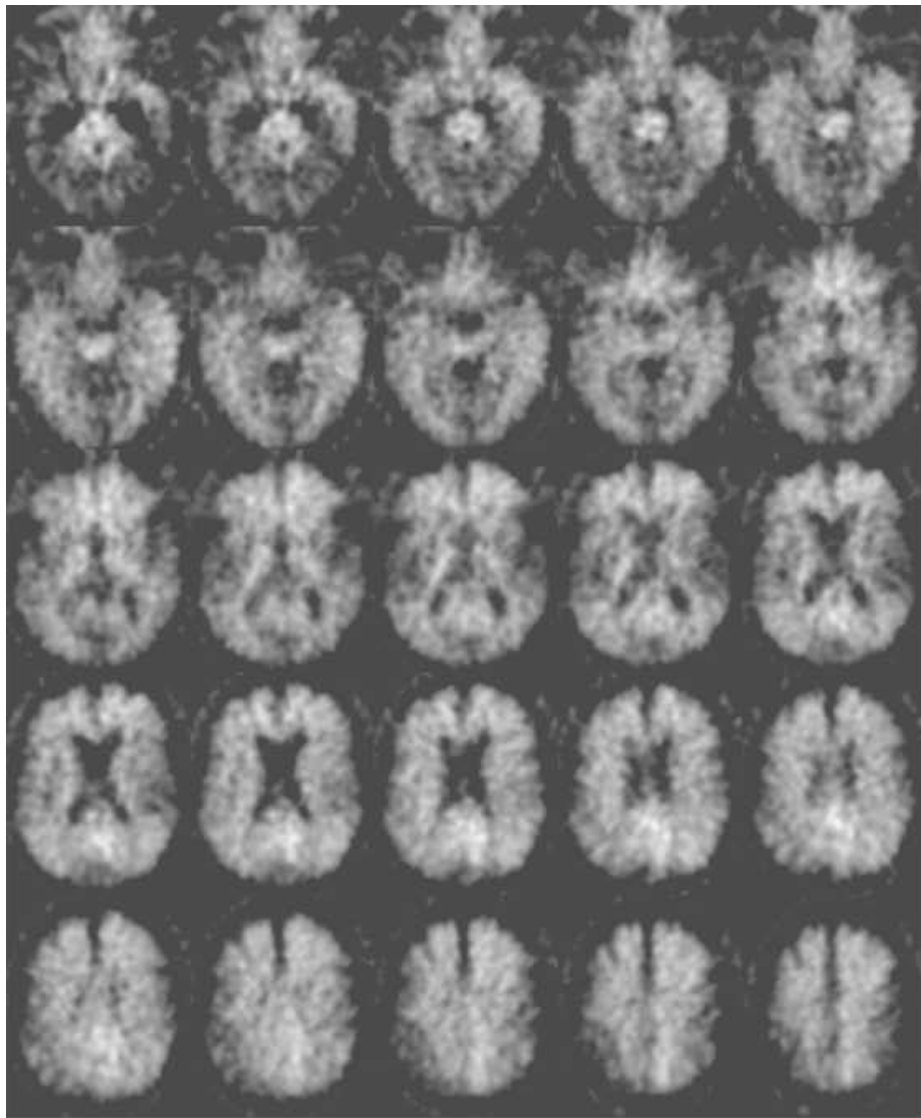
127_S_0925 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 127_0925 | MCI | 1.19 | 1.27 | 1.23 | 1.44 | 1.75 | 1.05 | 1.39 | 1.44 | 1.76 | 1.25 | 1.00 | 1.32 | 1.60 | 1.14 |



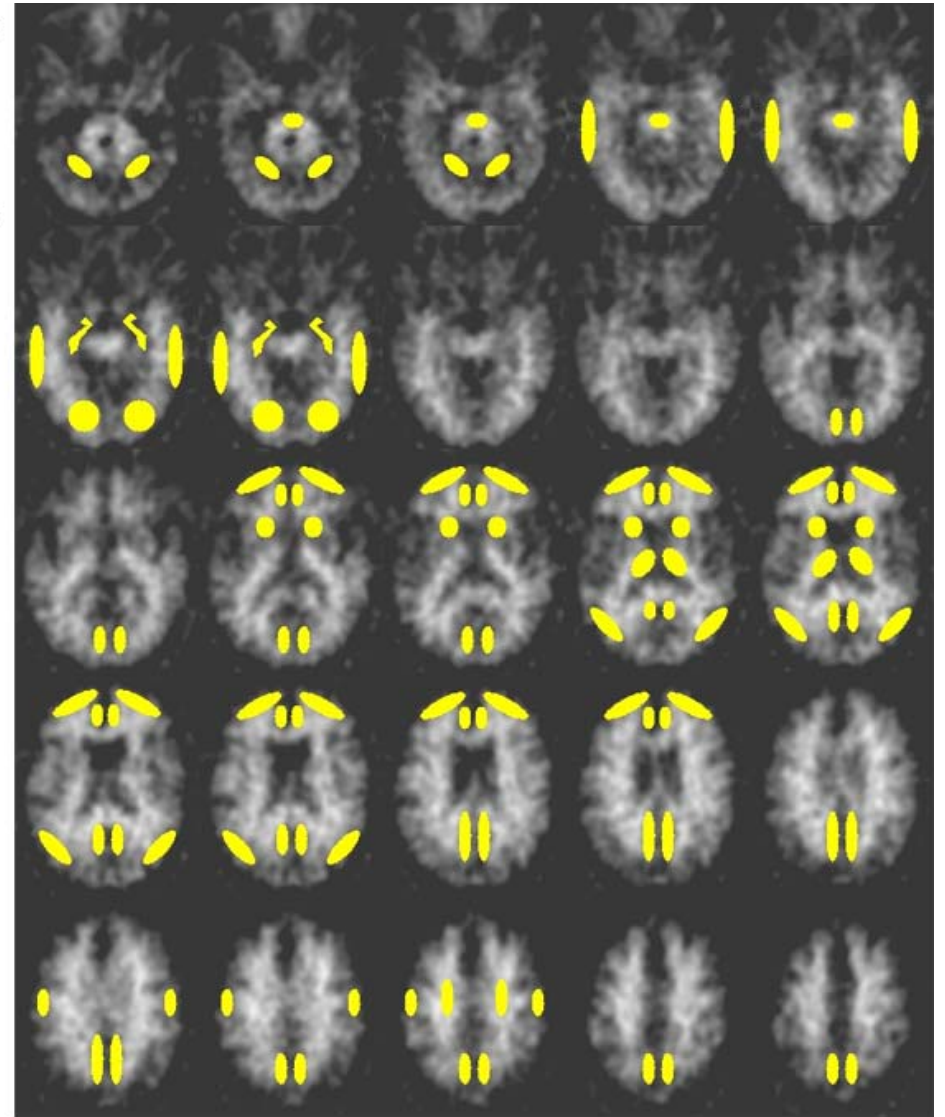
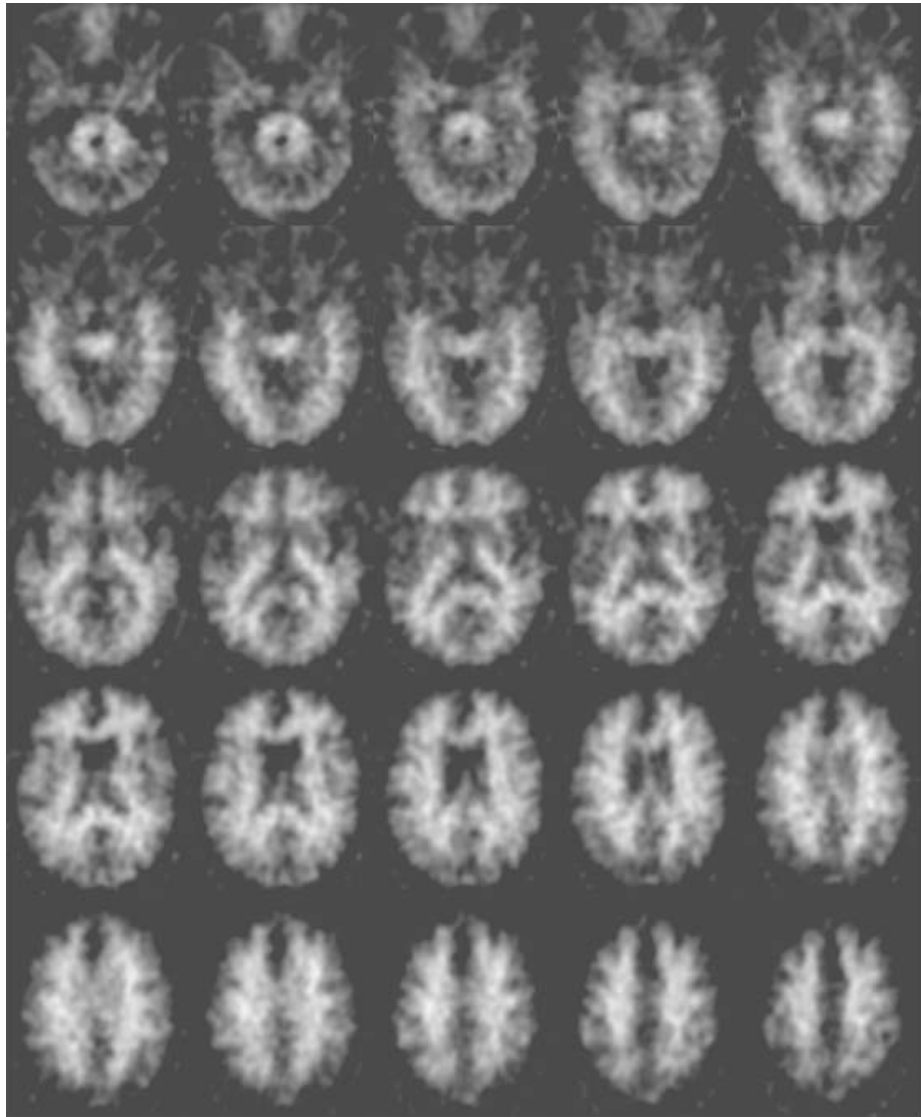
127_S_1032 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 127-1032 | MCI | 1.02 | 1.19 | 1.17 | 1.24 | 1.28 | 1.01 | 1.21 | 1.20 | 2.02 | 1.00 | 1.00 | 1.02 | 1.31 | 1.02 |



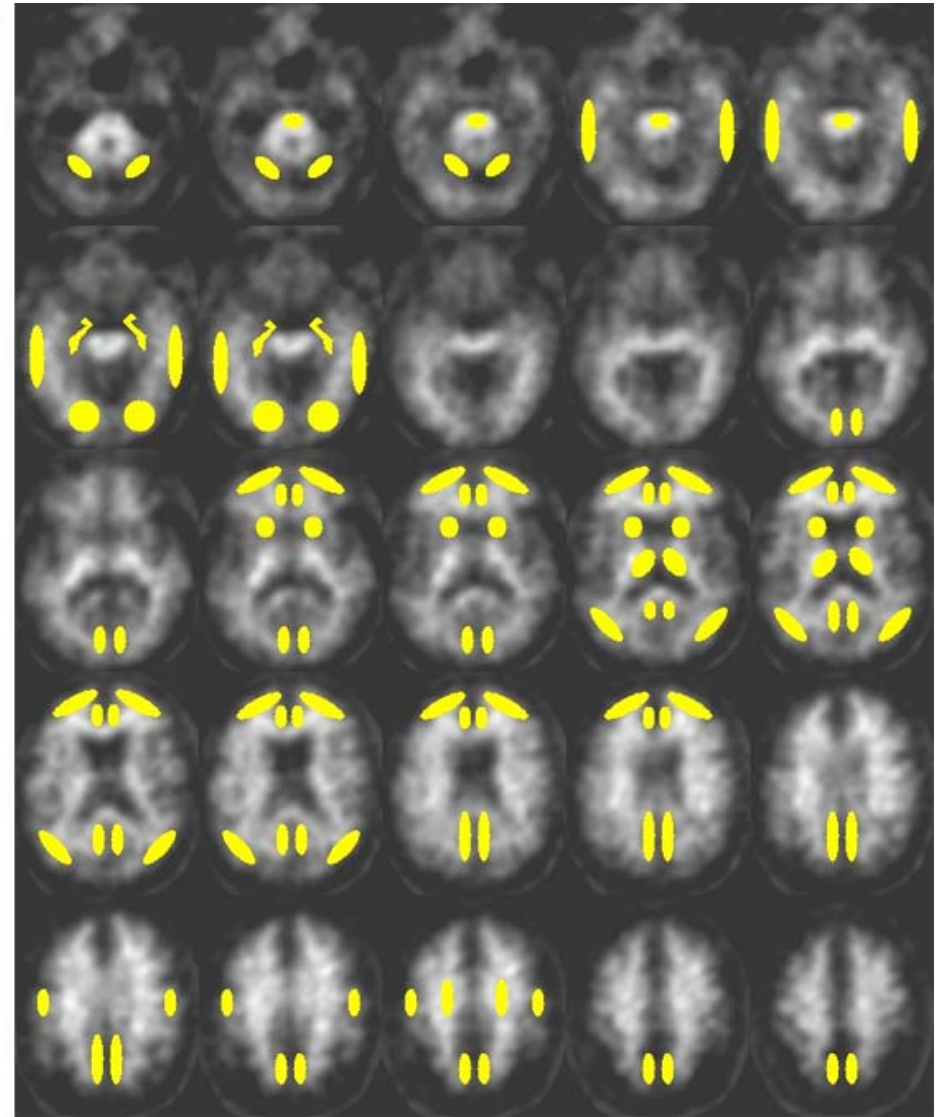
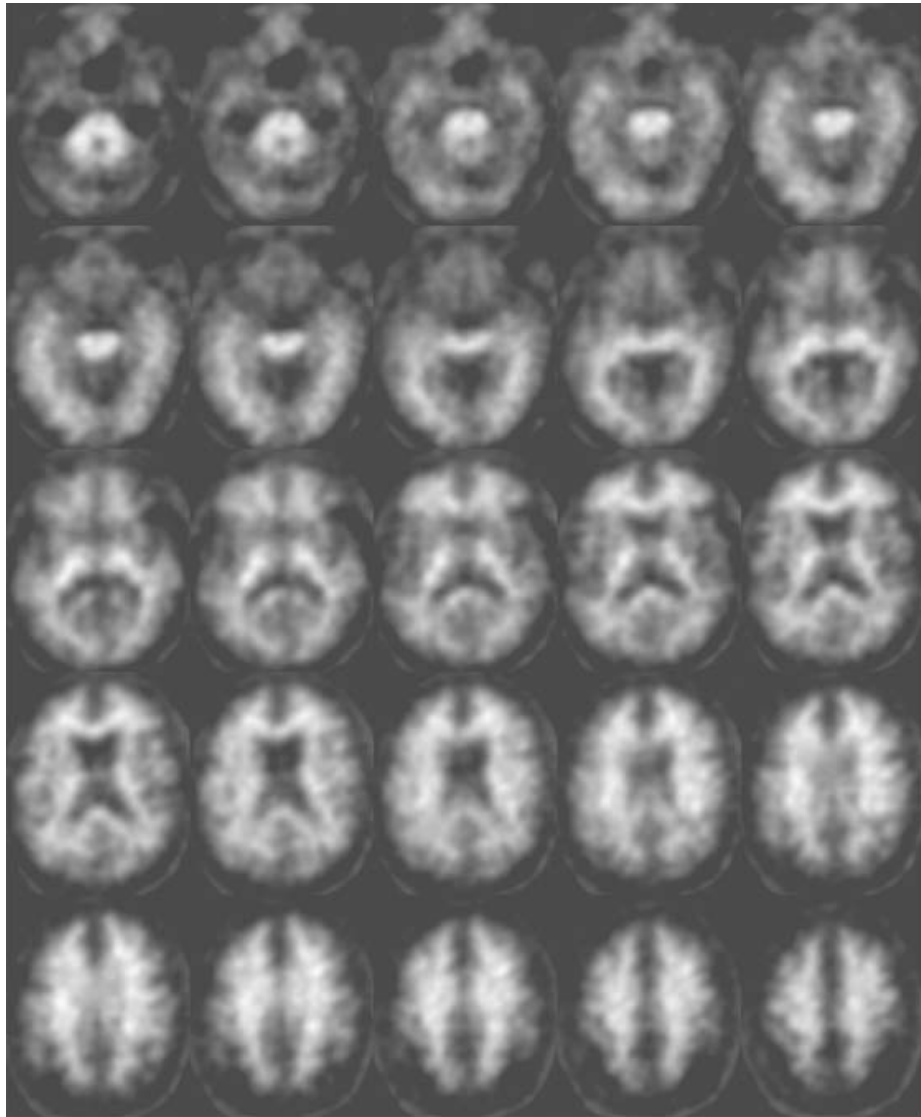
127_1419 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 127_1419 | MCI | 1.83 | 1.79 | 1.71 | 1.74 | 1.99 | 1.19 | 1.20 | 1.45 | 1.66 | 1.64 | 1.00 | 1.10 | 1.44 | 1.35 |



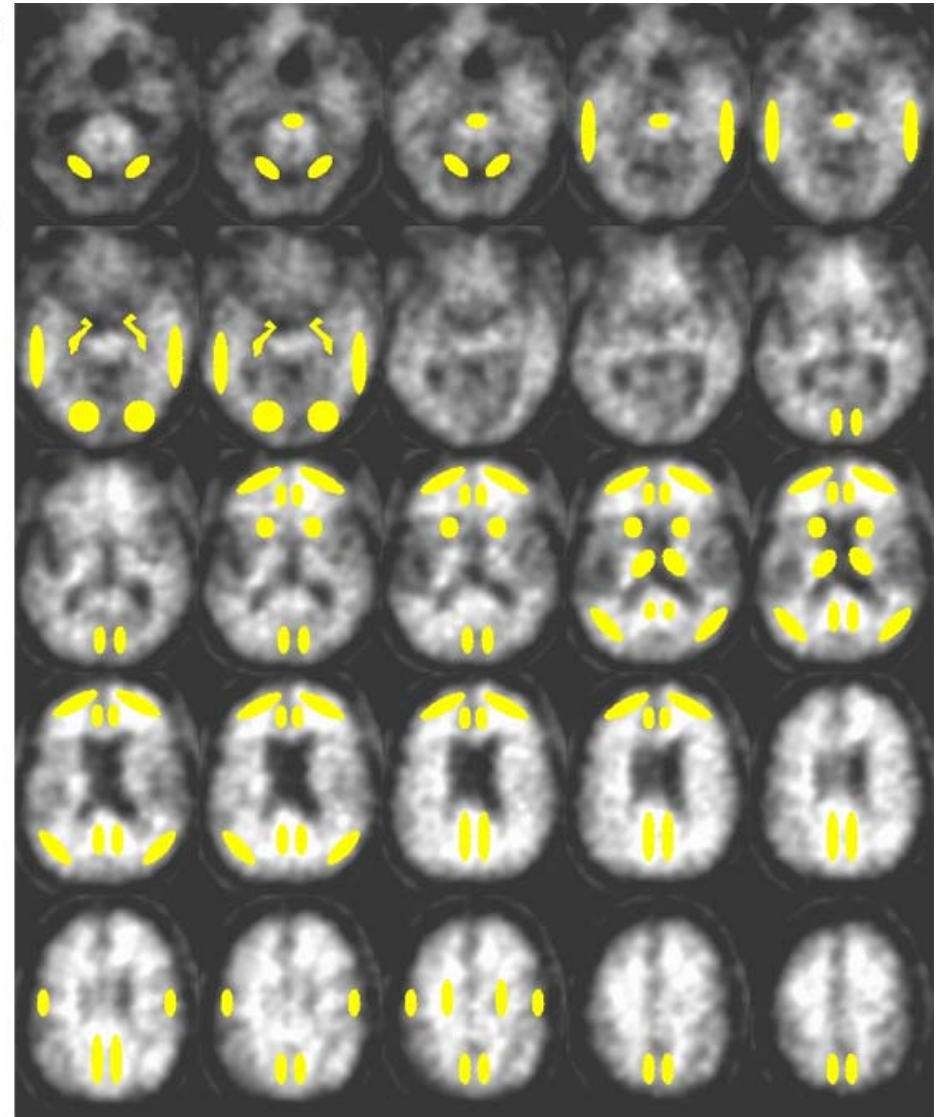
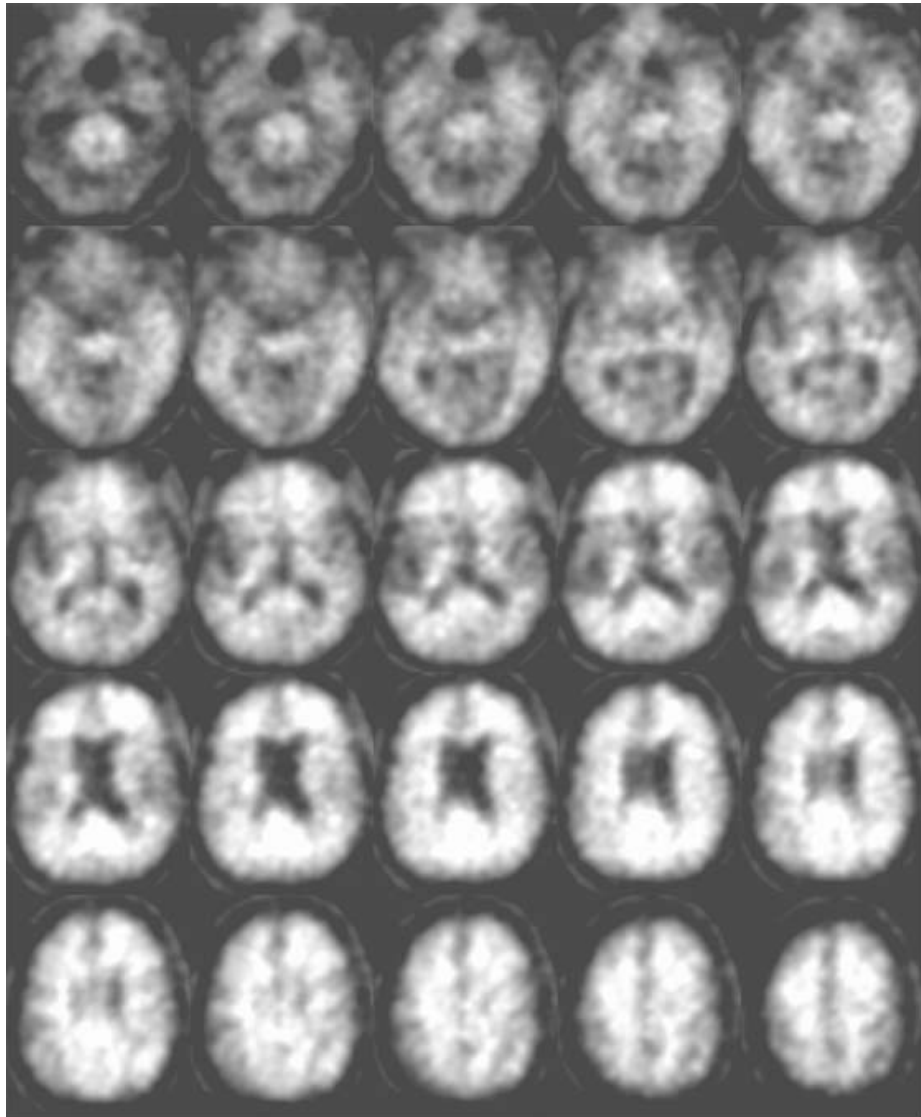
127_S_1427 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 127_1427 | MCI | 1.33 | 1.47 | 1.36 | 1.49 | 1.45 | 1.28 | 1.44 | 1.79 | 2.18 | 1.43 | 1.00 | 1.19 | 1.81 | 1.56 |



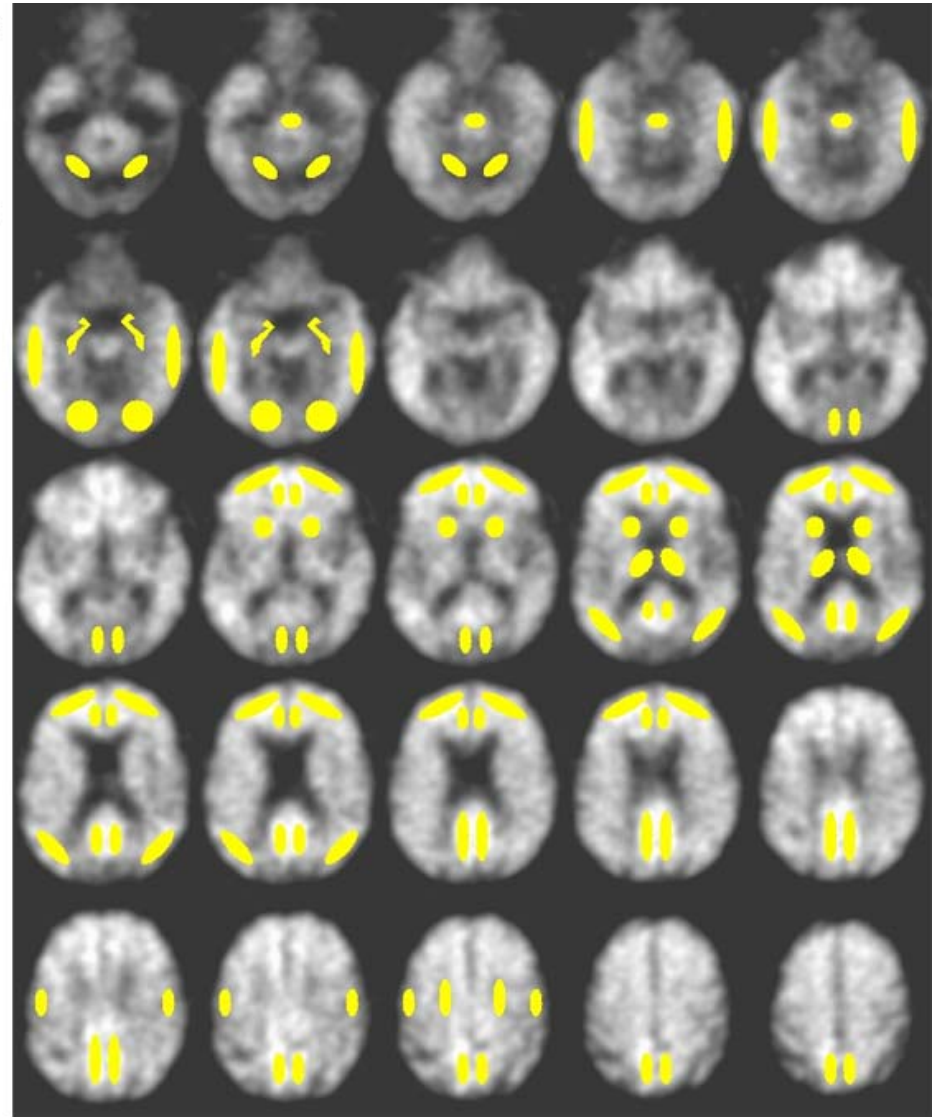
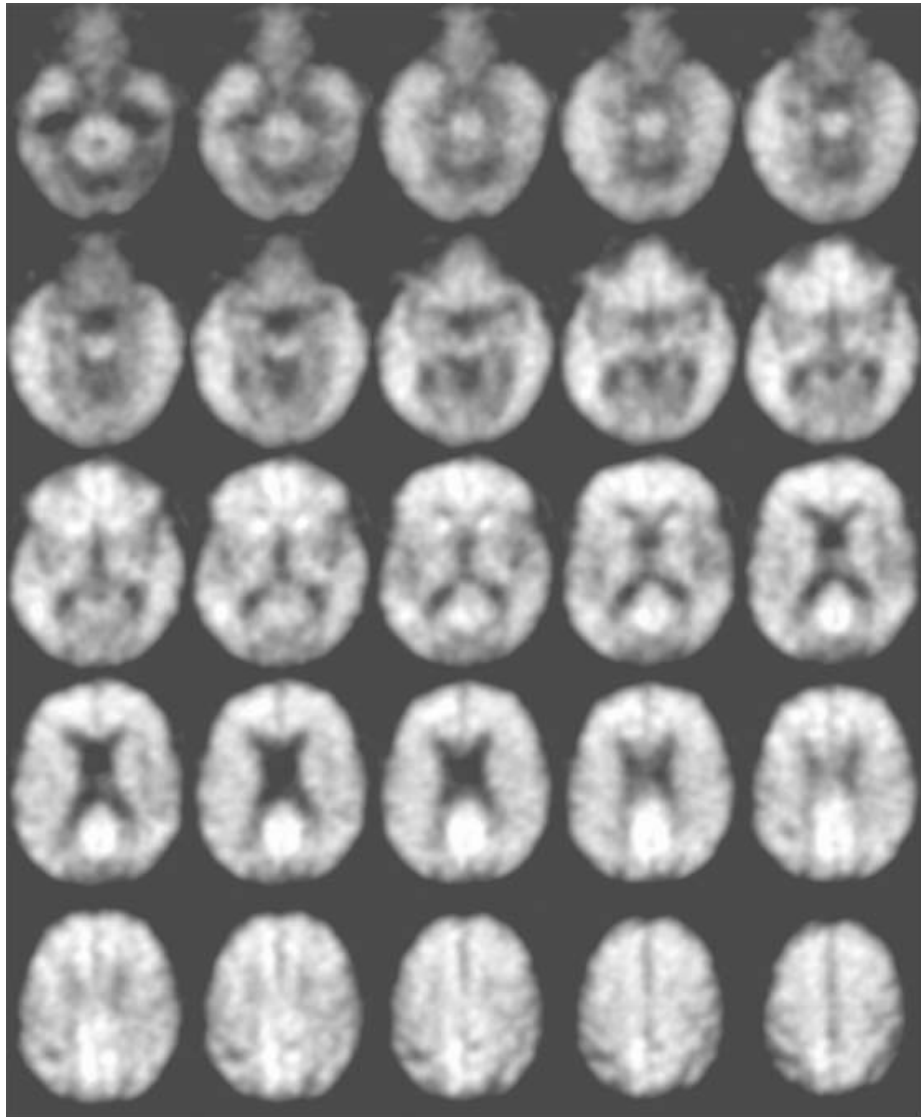
128_S_0135 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_0135 | MCI | 1.50 | 1.56 | 1.35 | 1.47 | 1.27 | 1.17 | 1.33 | 1.61 | 2.20 | 1.33 | 1.00 | 1.23 | 2.23 | 1.62 |



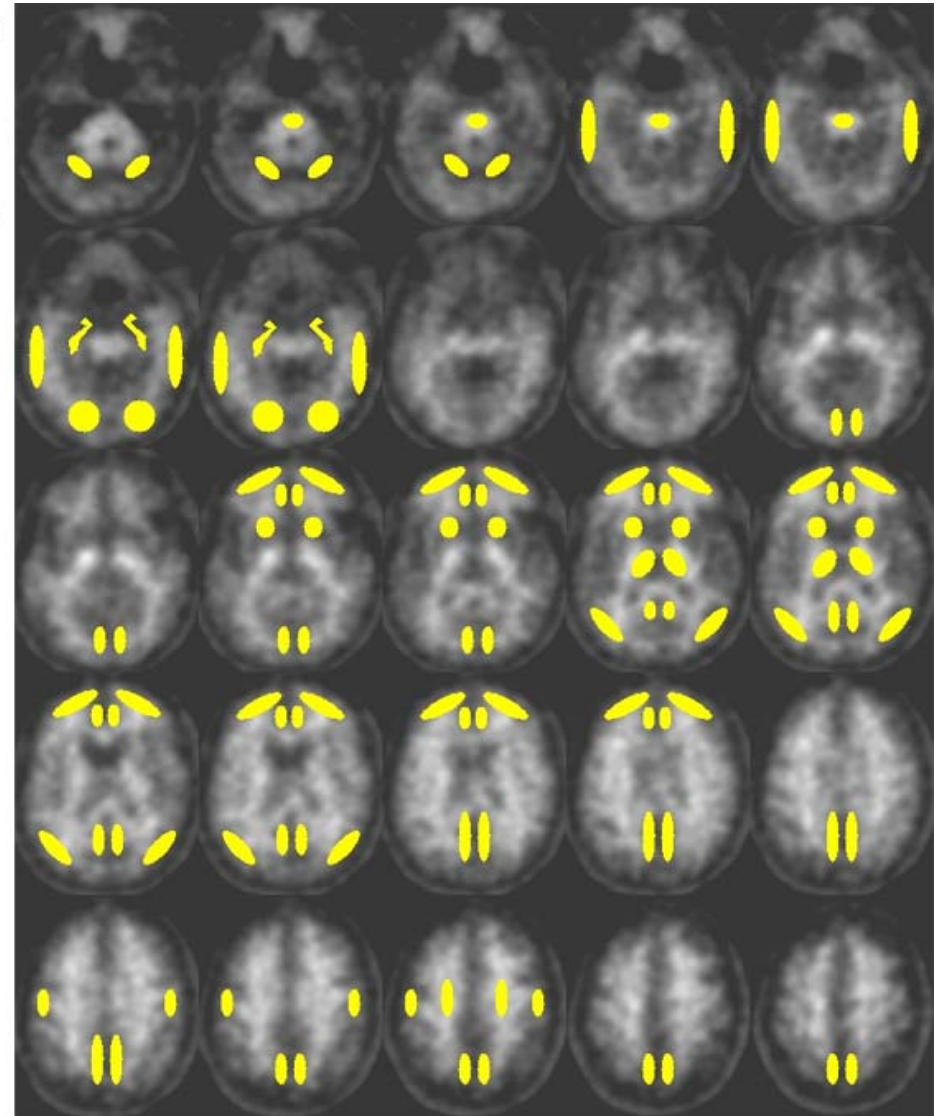
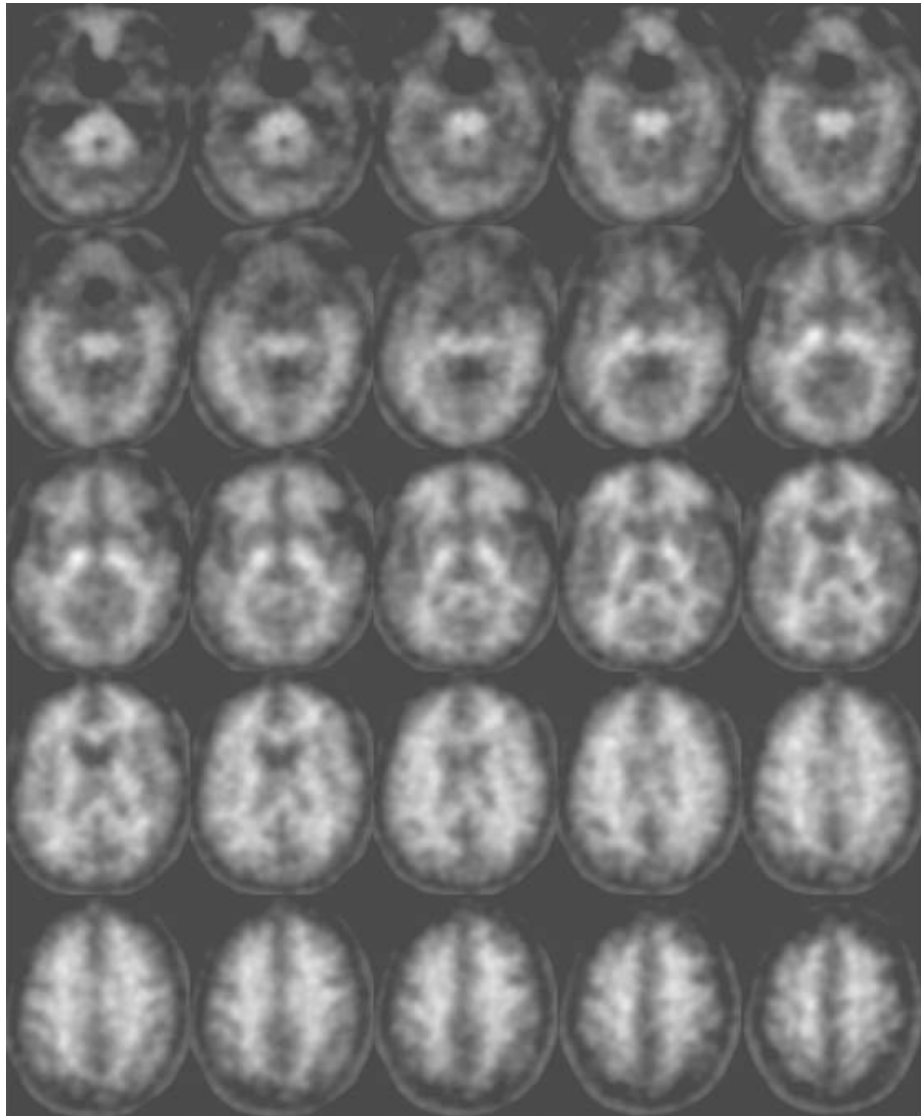
128_S_0138 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_0138 | MCI | 2.22 | 2.28 | 1.91 | 2.17 | 2.60 | 1.31 | 1.81 | 1.67 | 2.09 | 2.01 | 1.00 | 1.52 | 2.43 | 1.81 |



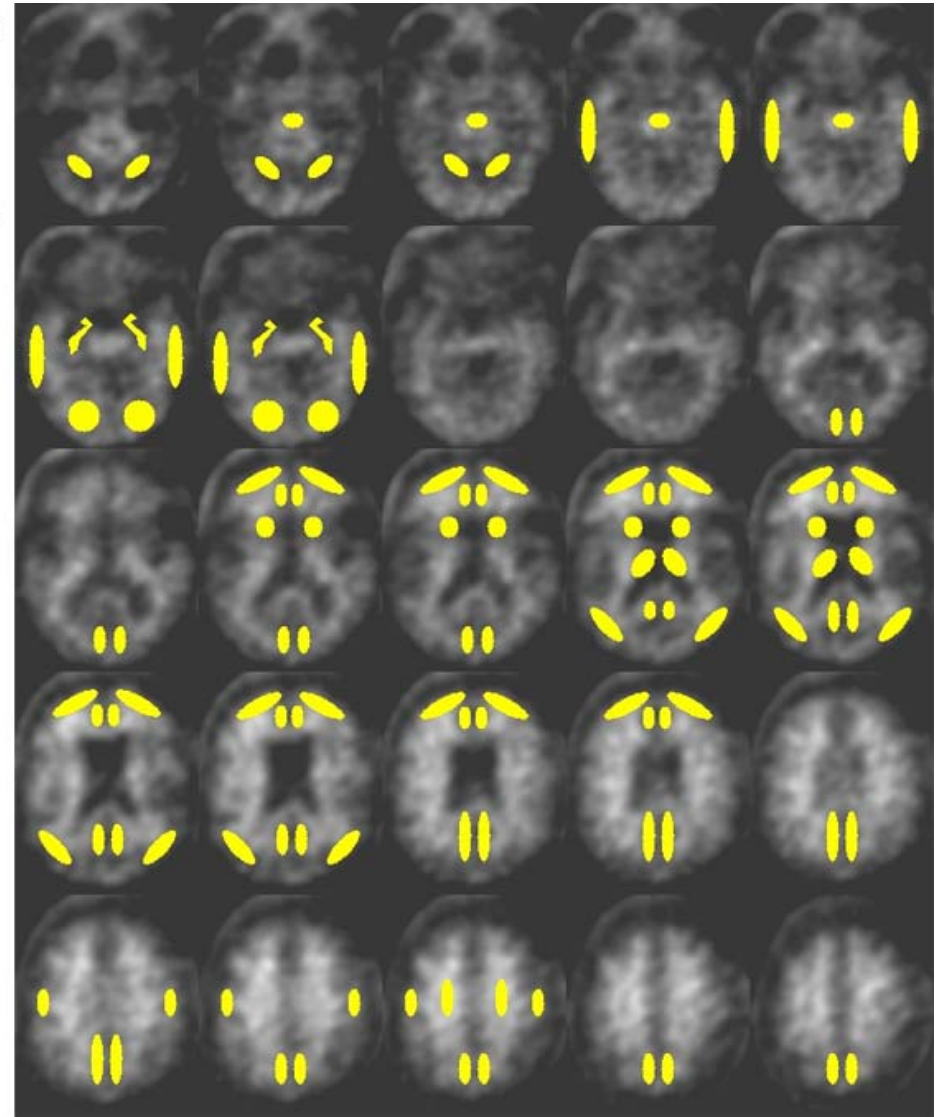
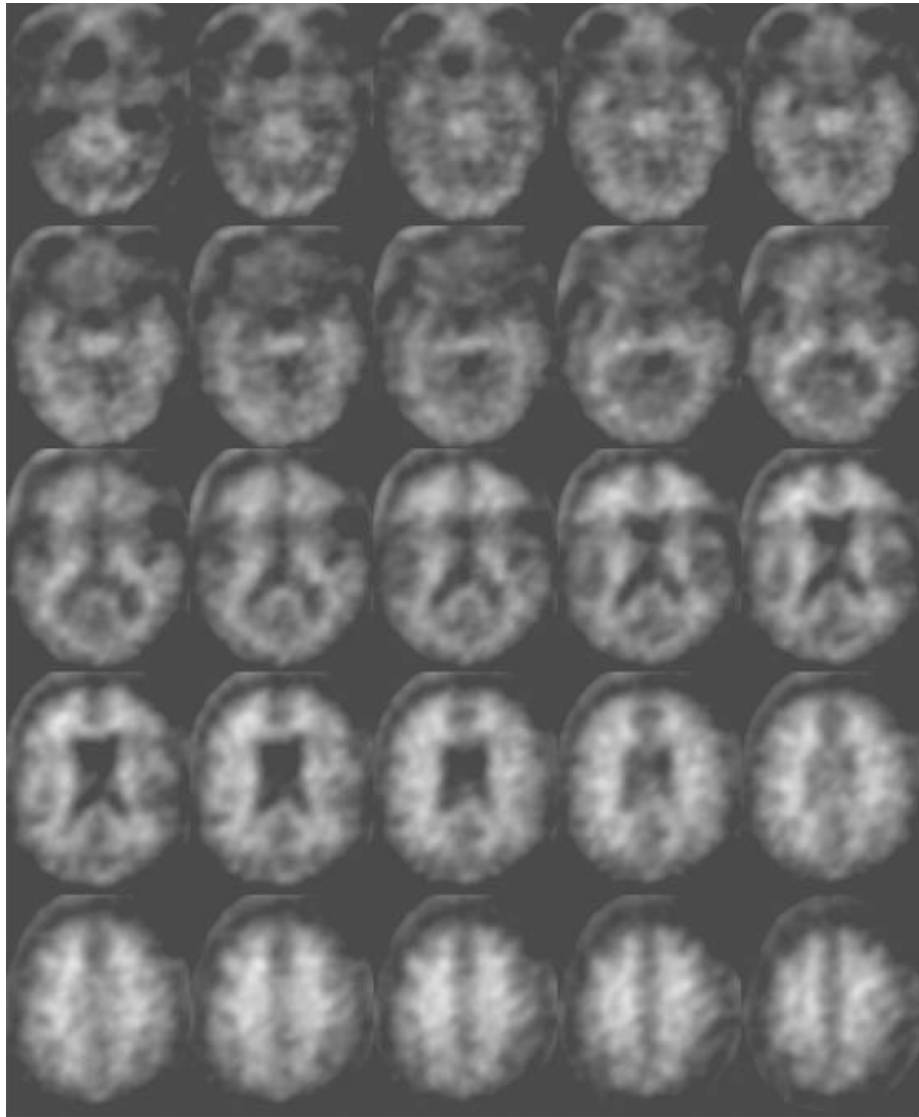
128_S_0188 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_0188 | MCI | 2.53 | 2.43 | 2.16 | 2.10 | 2.64 | 1.38 | 1.59 | 1.63 | 1.91 | 2.27 | 1.00 | 1.69 | 2.08 | 1.69 |



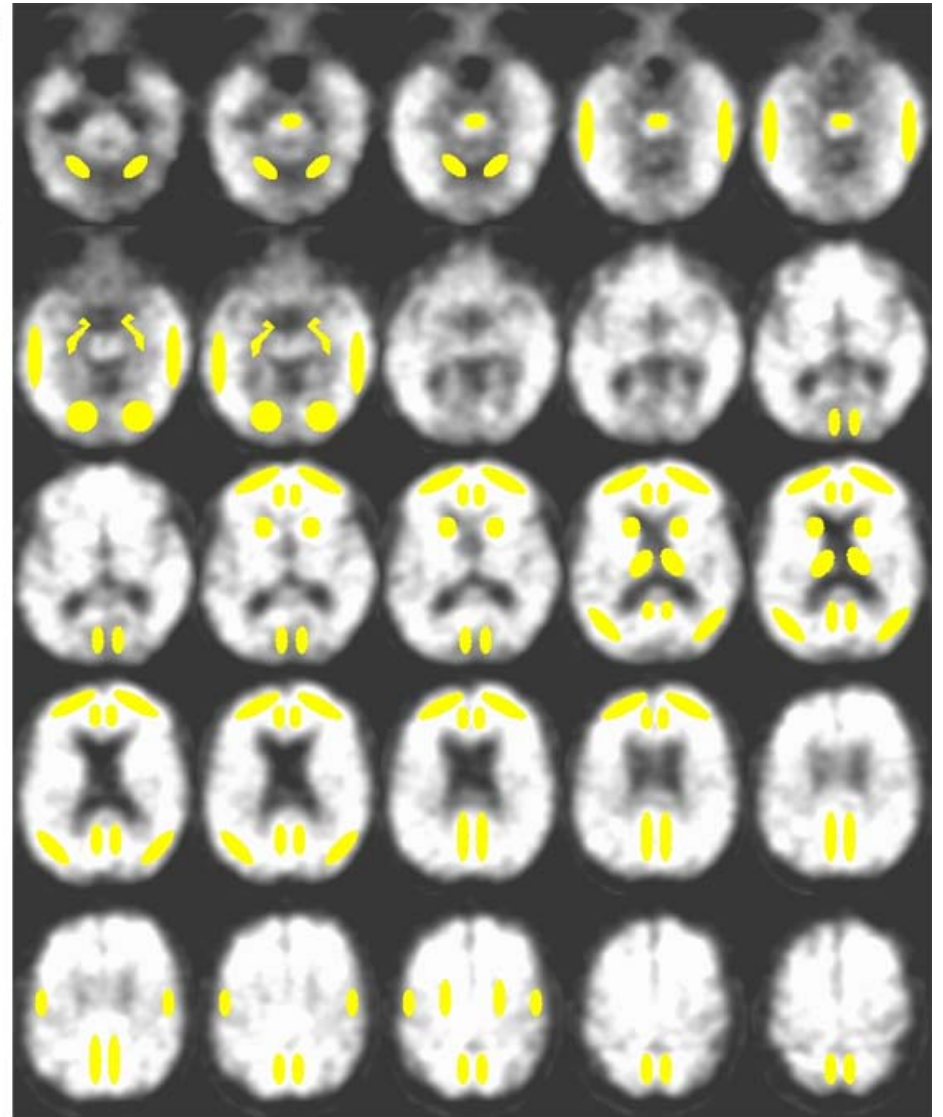
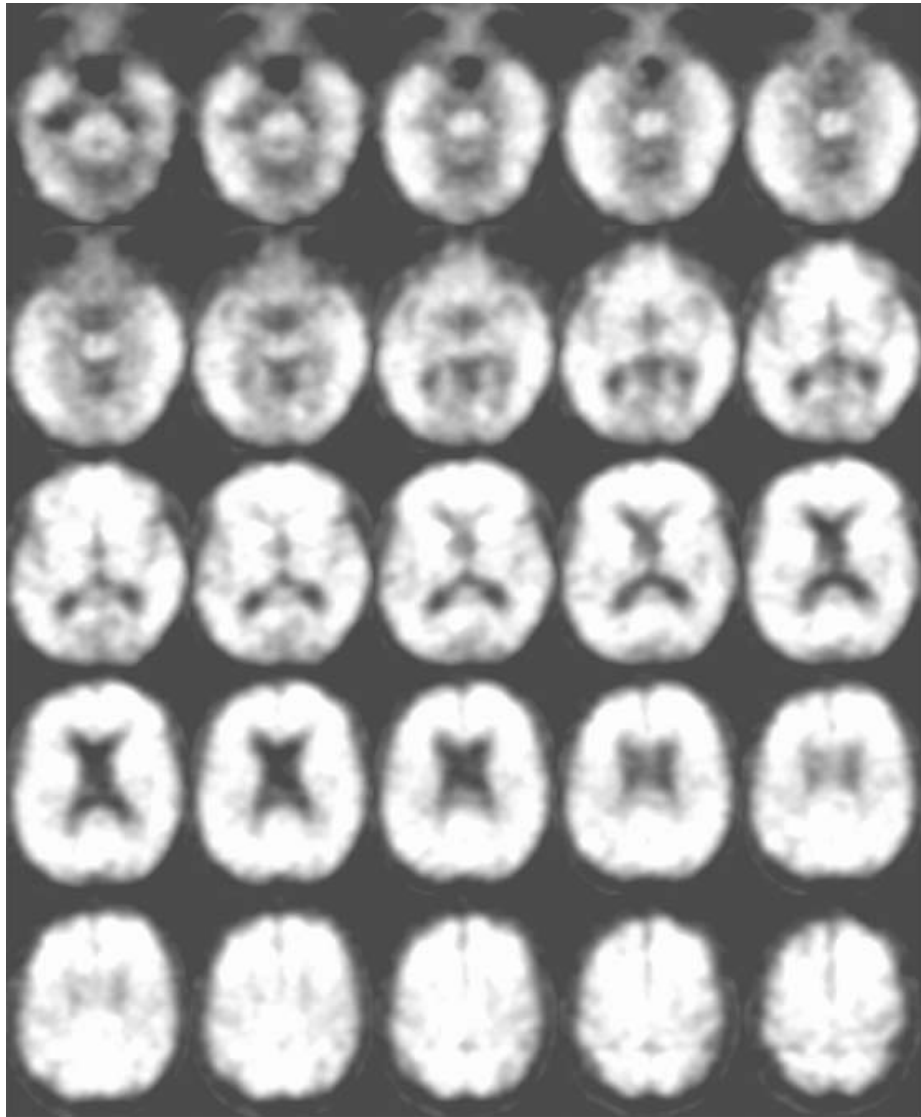
128_S_0200 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_0200 | MCI | 1.63 | 1.70 | 1.33 | 1.59 | 1.36 | 1.18 | 1.40 | 1.59 | 2.07 | 1.38 | 1.00 | 1.34 | 2.25 | 1.78 |



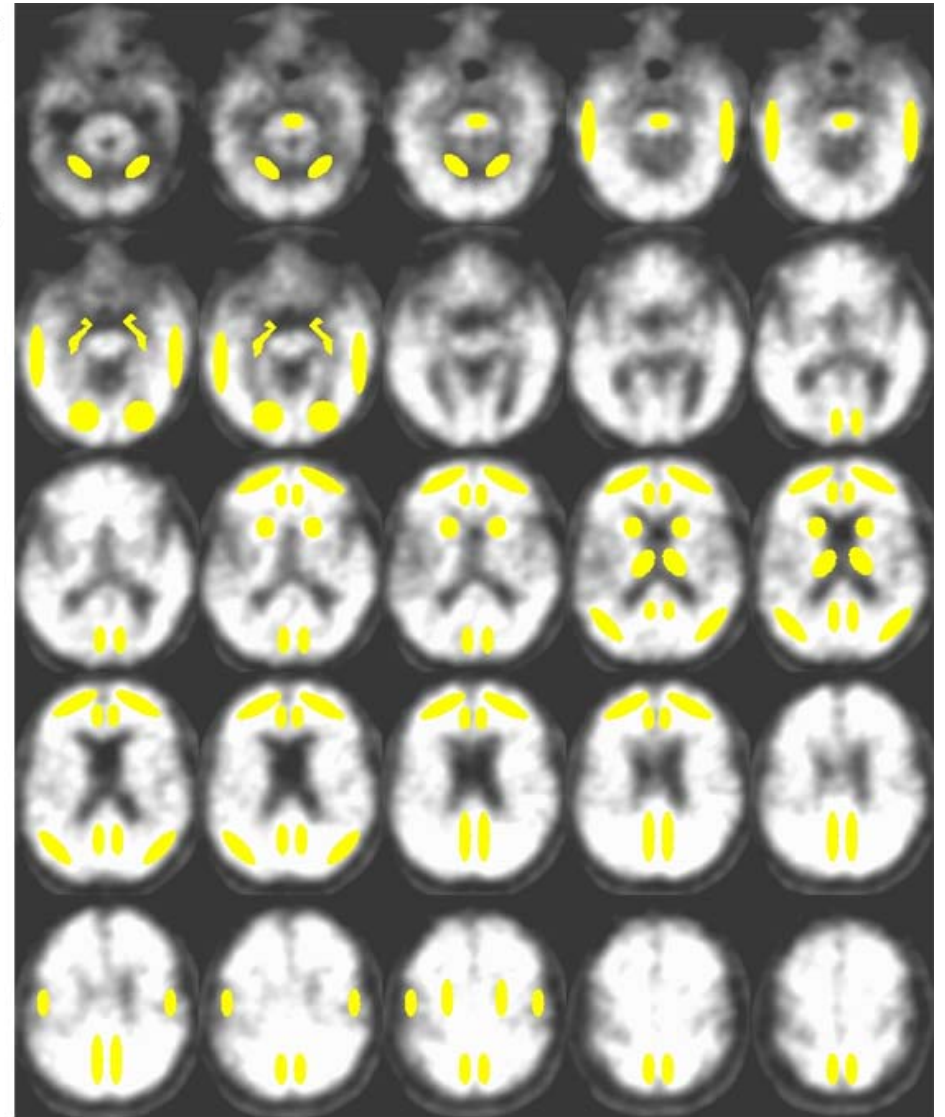
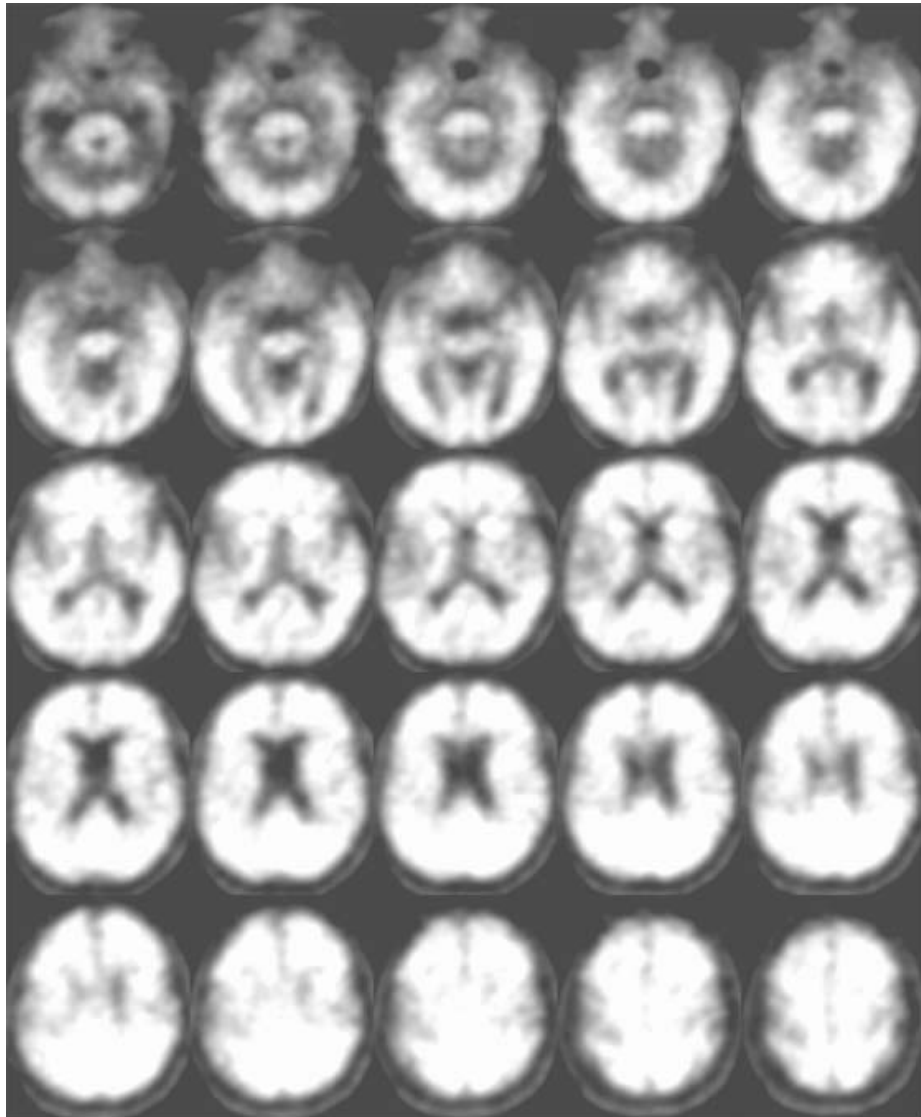
128_S_0225 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_0225 | MCI | 1.44 | 1.57 | 1.20 | 1.30 | 1.36 | 1.09 | 1.29 | 1.47 | 1.68 | 1.16 | 1.00 | 1.41 | 2.28 | 1.28 |



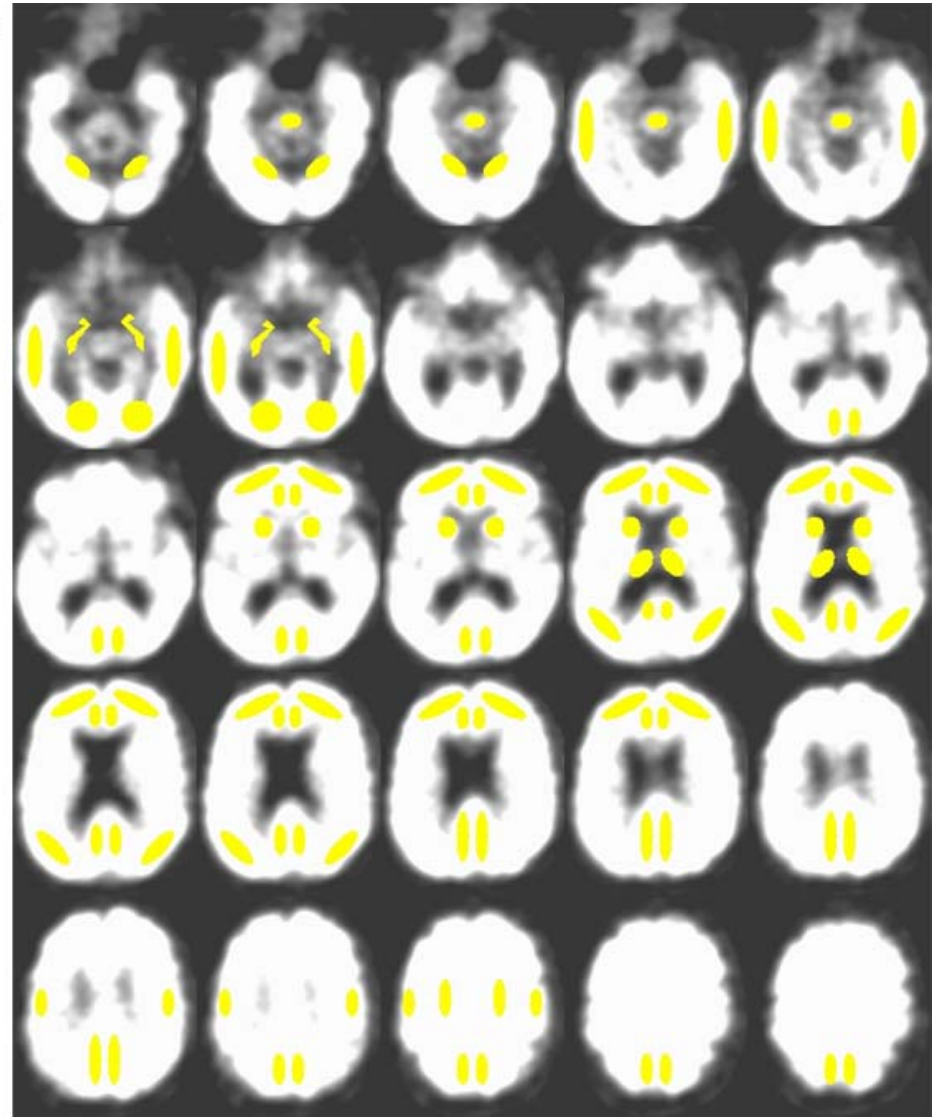
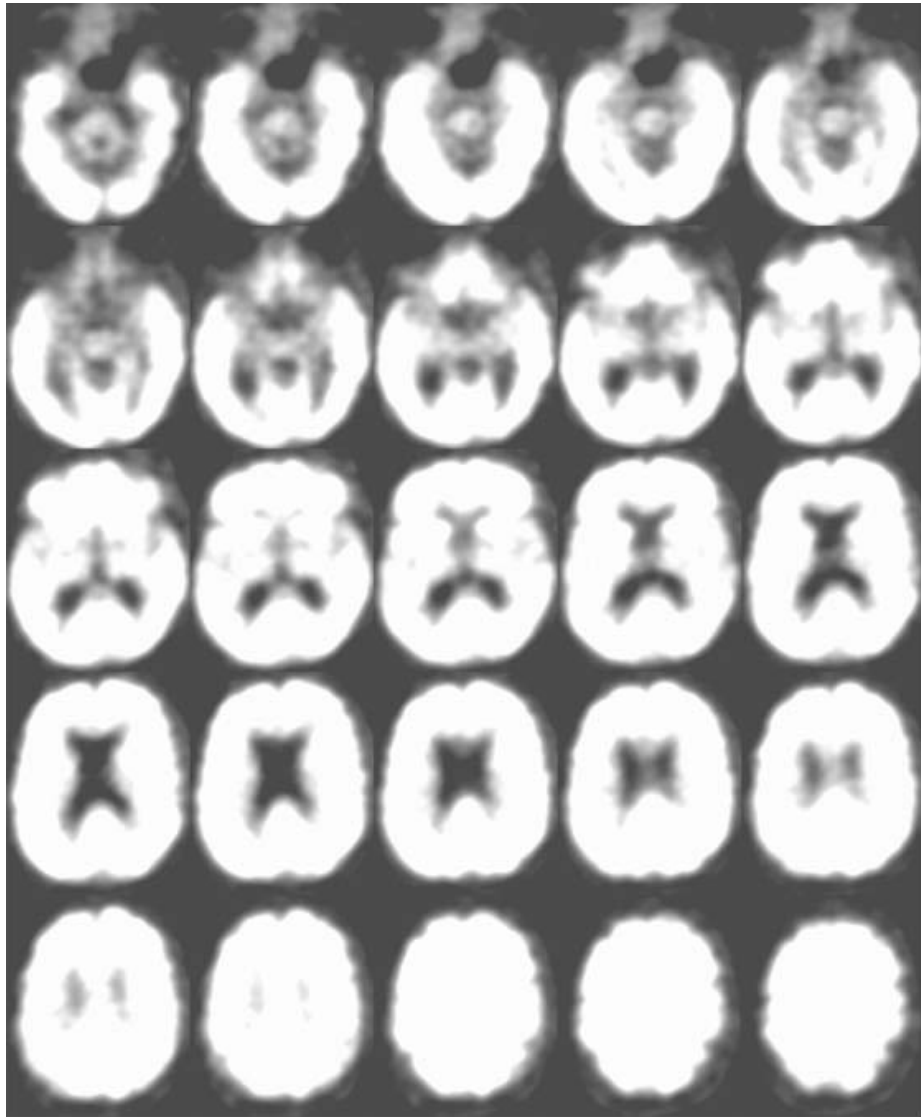
128_S_0227 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_0227 | MCI | 2.40 | 2.29 | 2.01 | 2.04 | 2.25 | 1.27 | 1.44 | 1.51 | 1.74 | 2.15 | 1.00 | 1.67 | 1.97 | 1.53 |



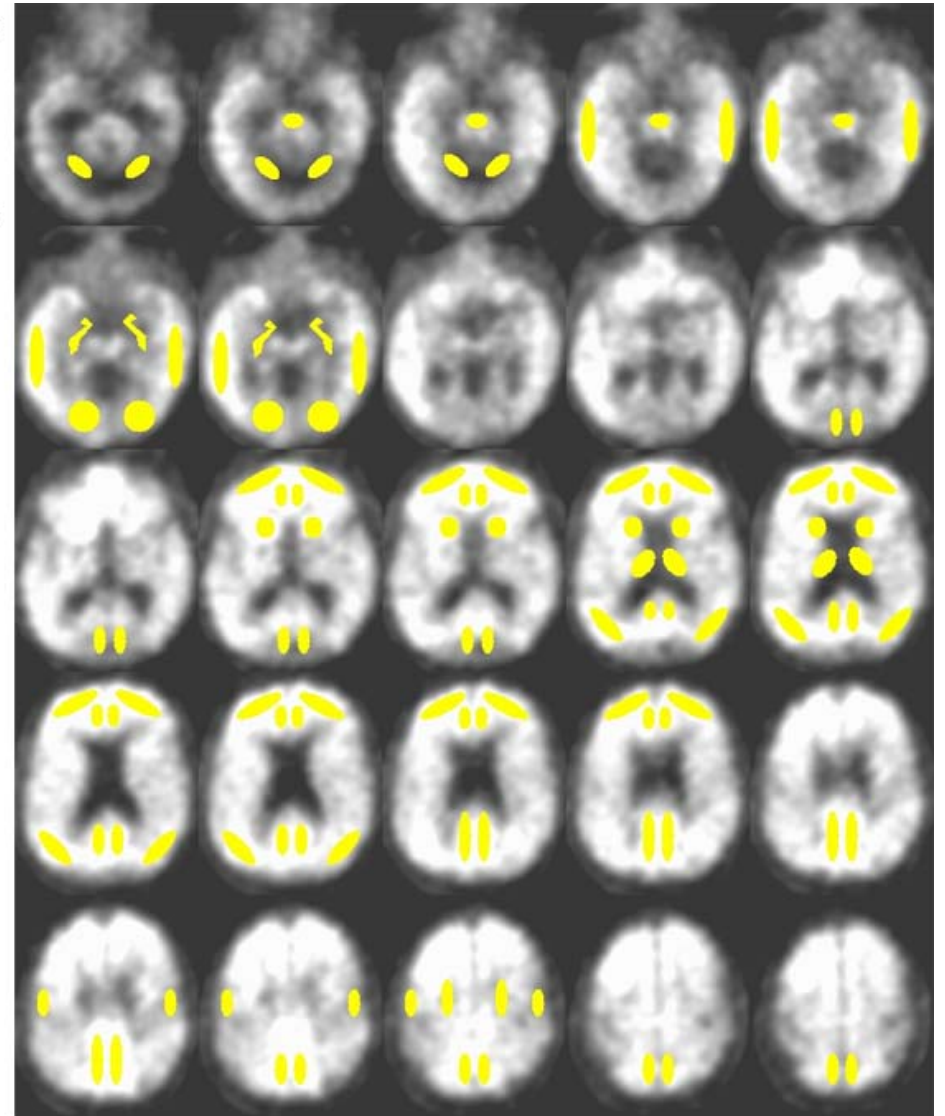
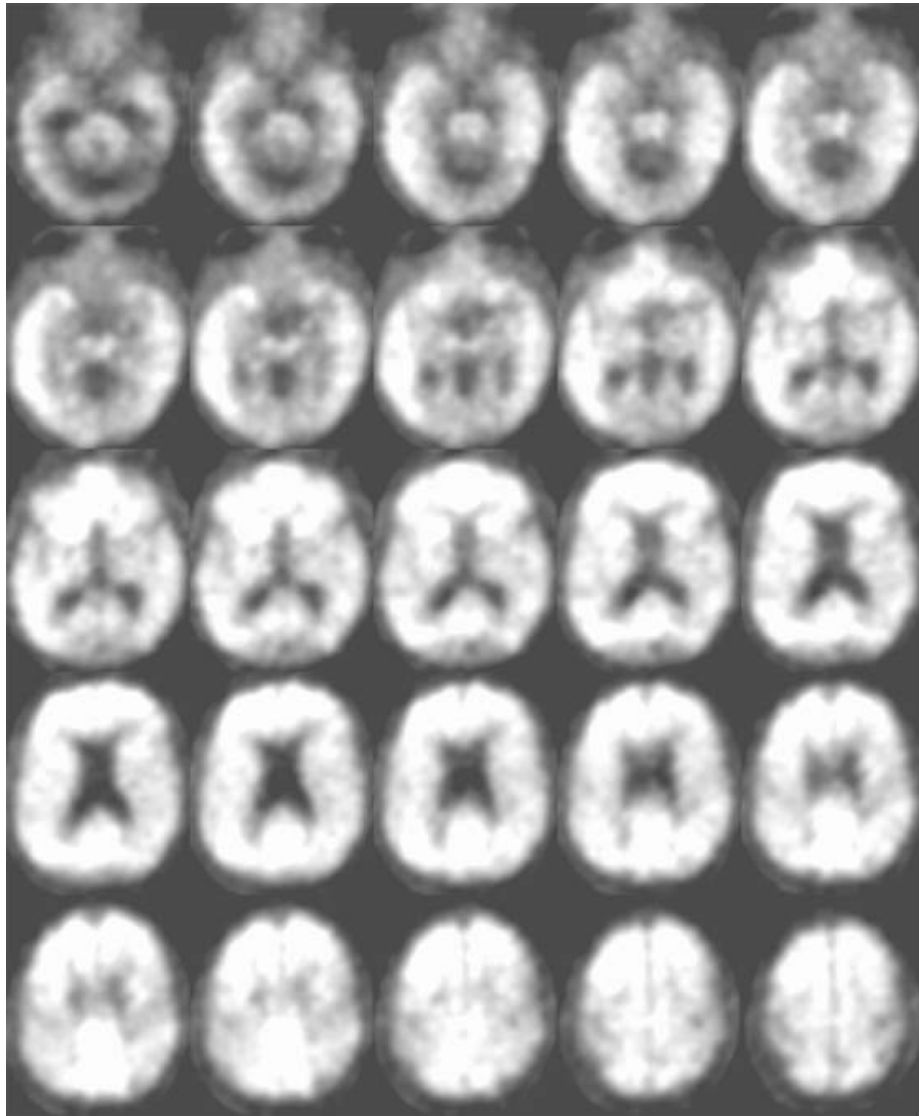
128_S_0258 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_0258 | MCI | 2.18 | 2.31 | 2.00 | 2.27 | 2.68 | 1.11 | 2.05 | 1.81 | 1.97 | 2.19 | 1.00 | 1.58 | 2.09 | 1.58 |



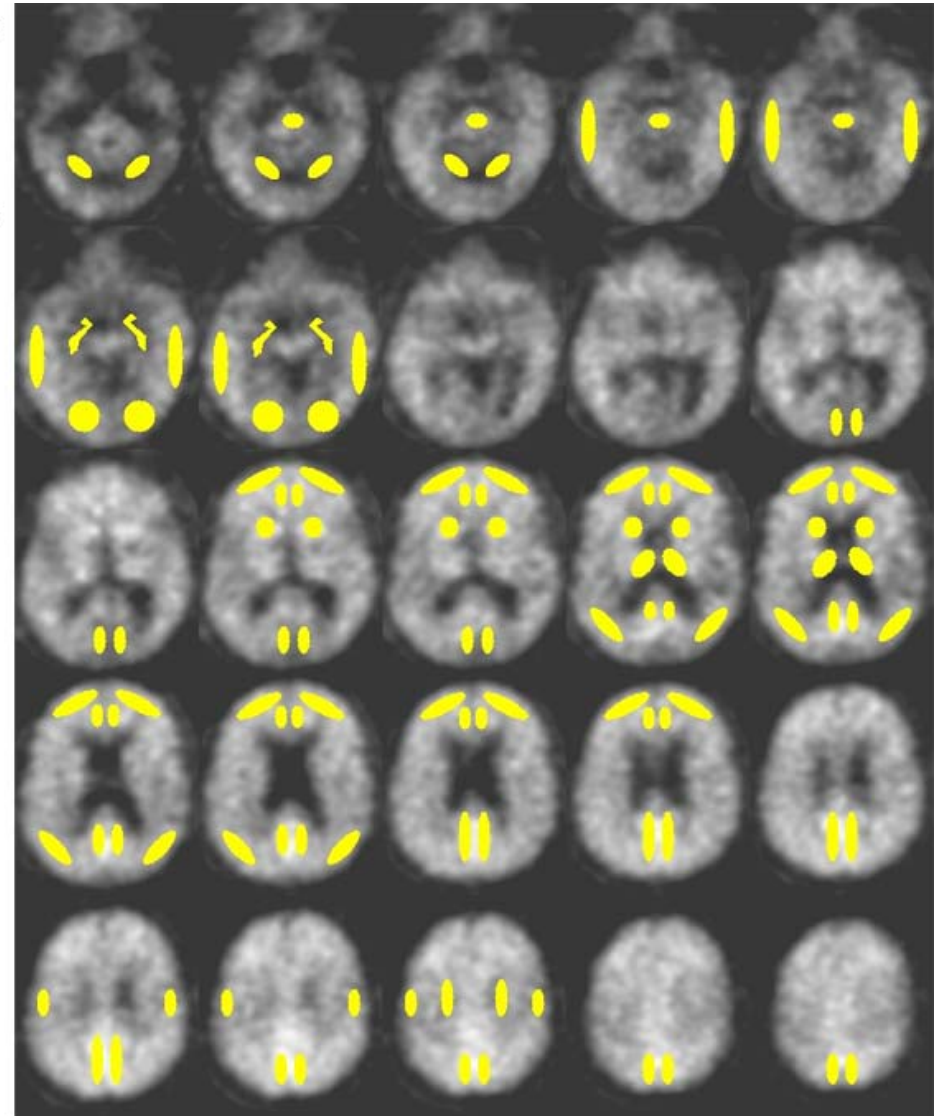
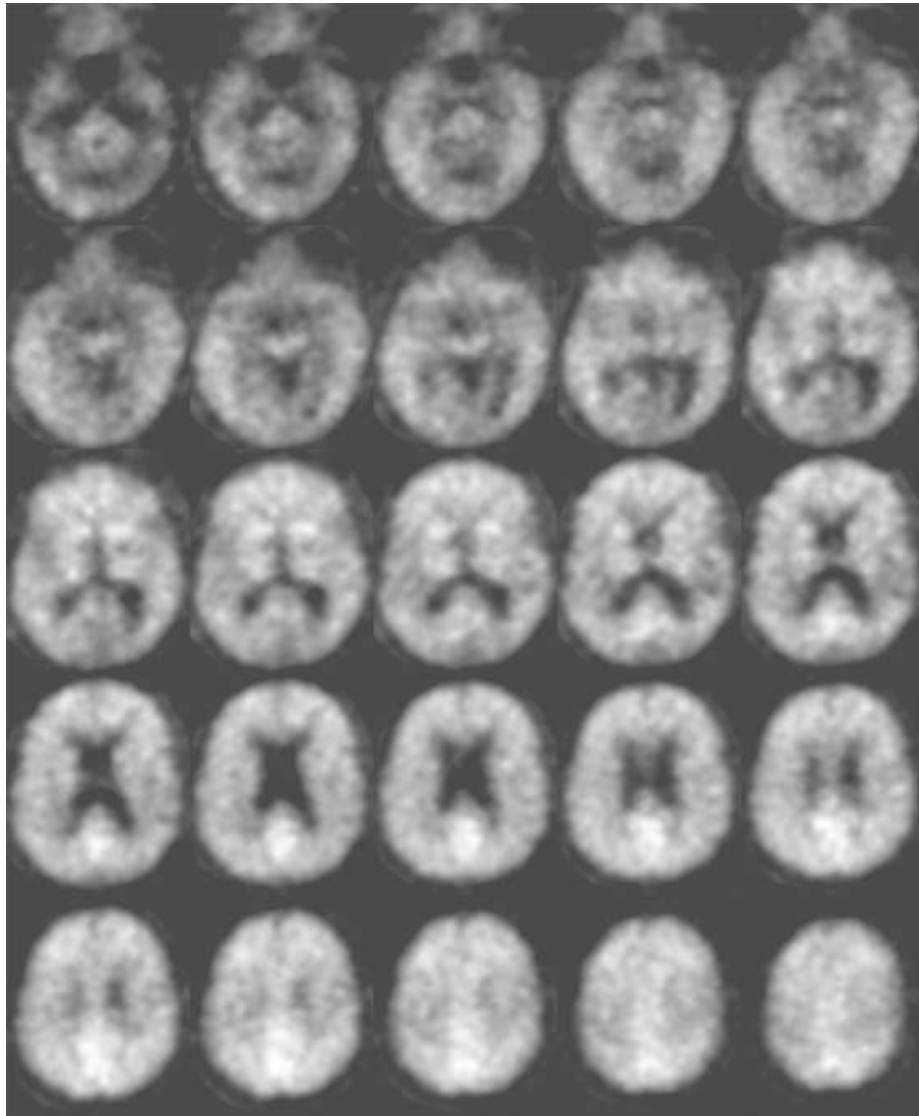
128_S_0608 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_0608 | MCI | 1.70 | 1.98 | 1.75 | 2.04 | 2.18 | 0.74 | 1.61 | 1.33 | 0.99 | 1.45 | 1.00 | 1.57 | 1.35 | 0.85 |



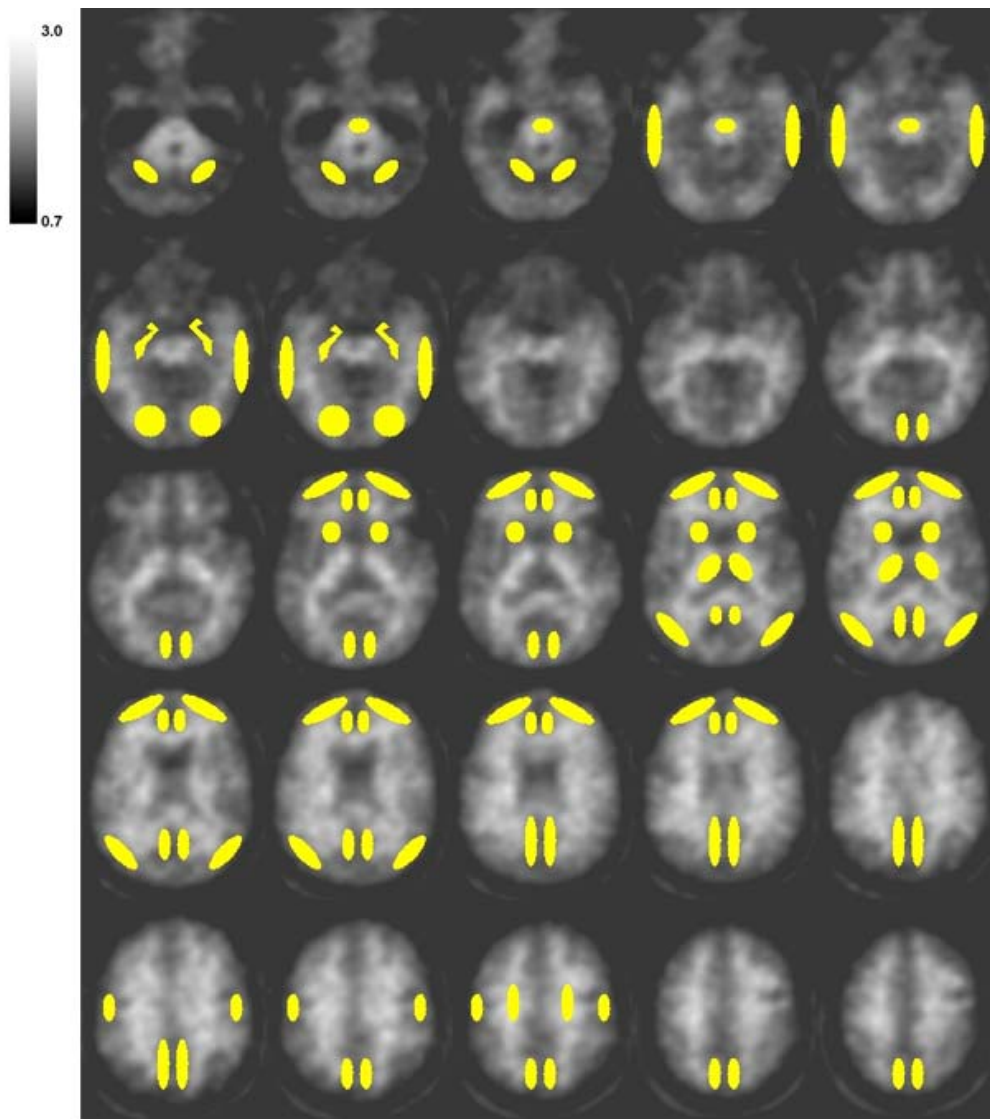
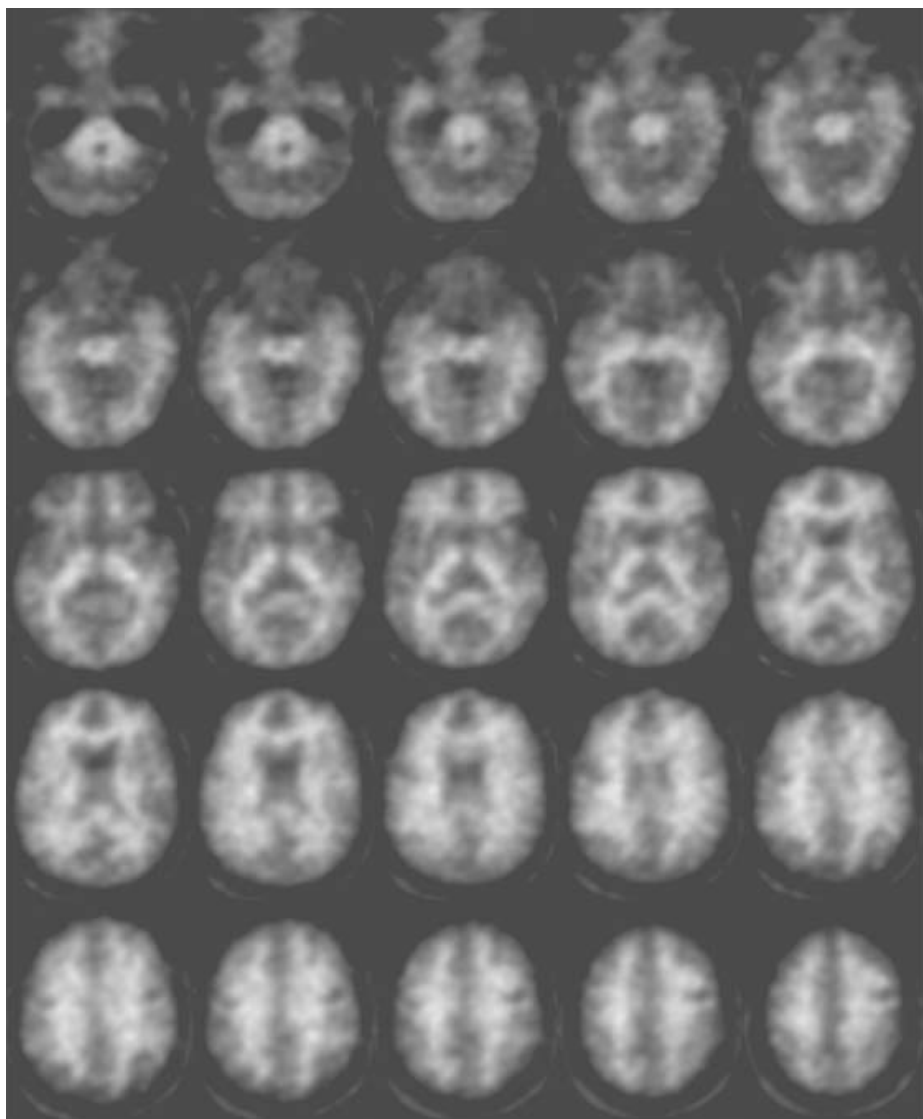
128_S_0947 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_0947 | MCI | 2.84 | 2.70 | 2.40 | 2.44 | 2.68 | 1.42 | 1.73 | 1.79 | 1.91 | 2.46 | 1.00 | 1.77 | 2.04 | 1.55 |



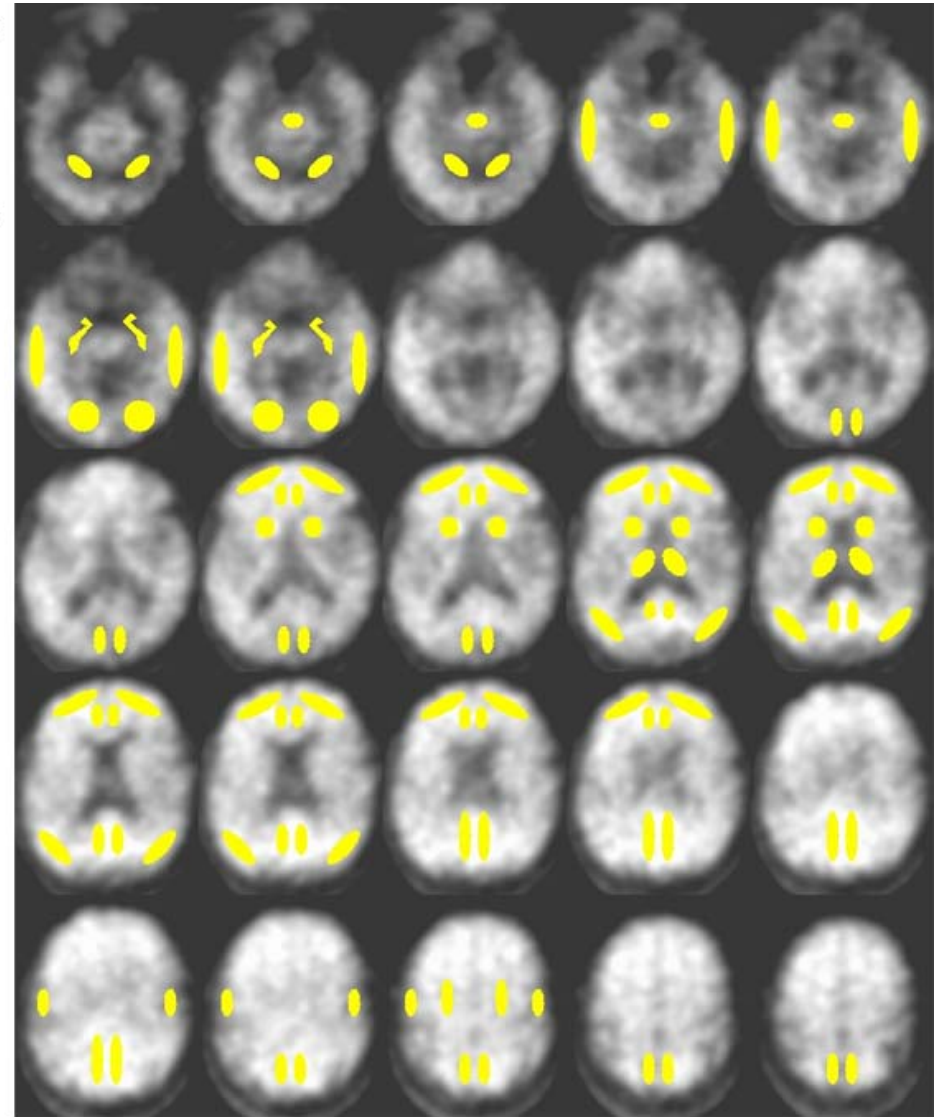
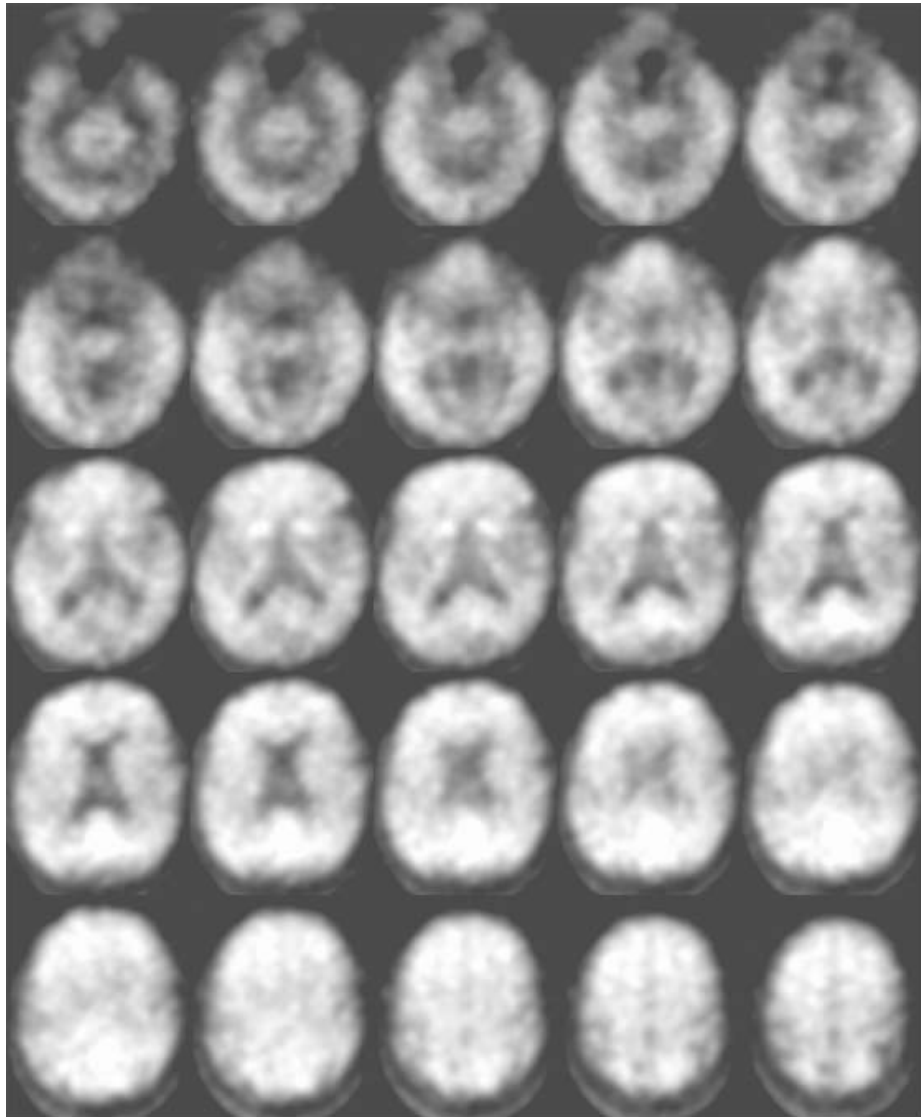
128_S_1043 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_1043 | MCI | 1.87 | 1.86 | 1.60 | 1.70 | 2.11 | 1.05 | 1.37 | 1.35 | 1.47 | 1.93 | 1.00 | 1.55 | 1.59 | 1.47 |



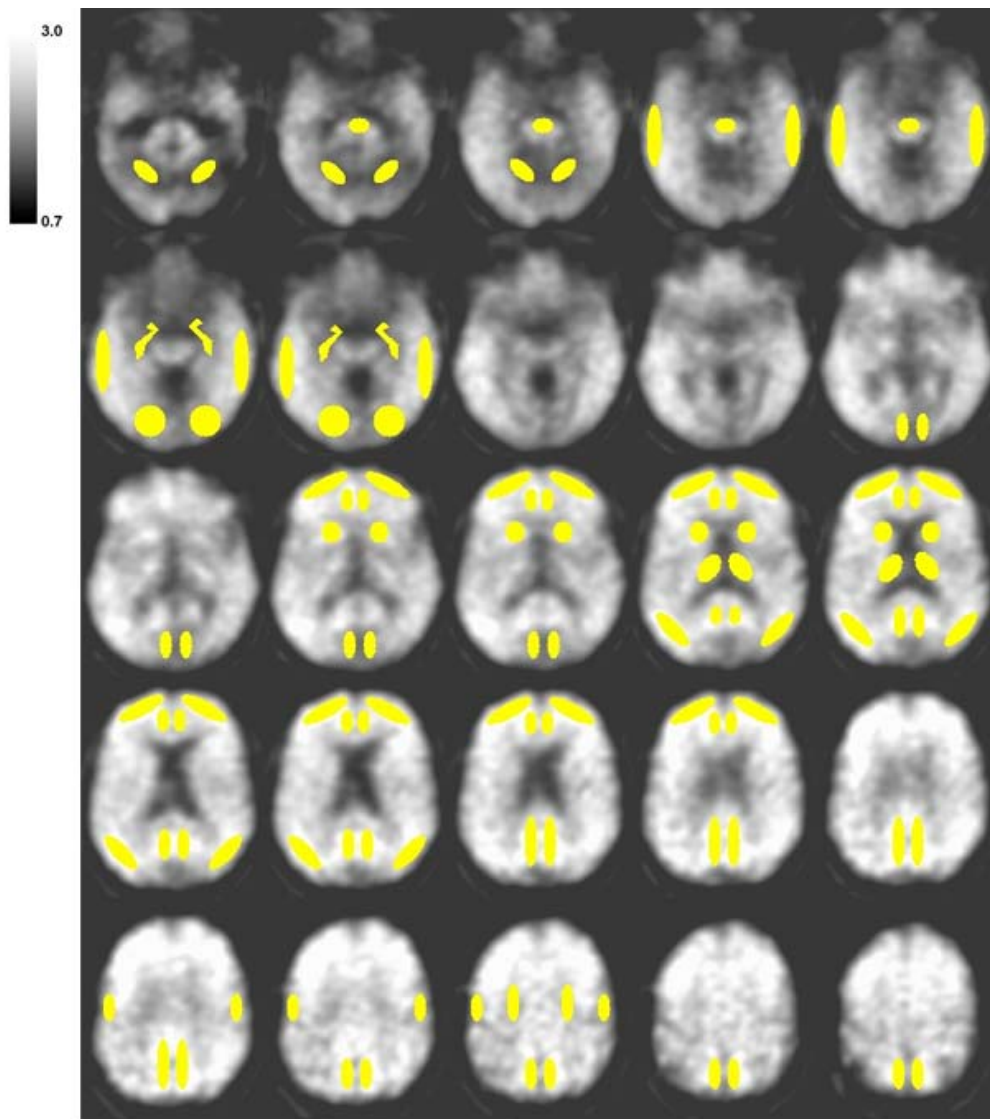
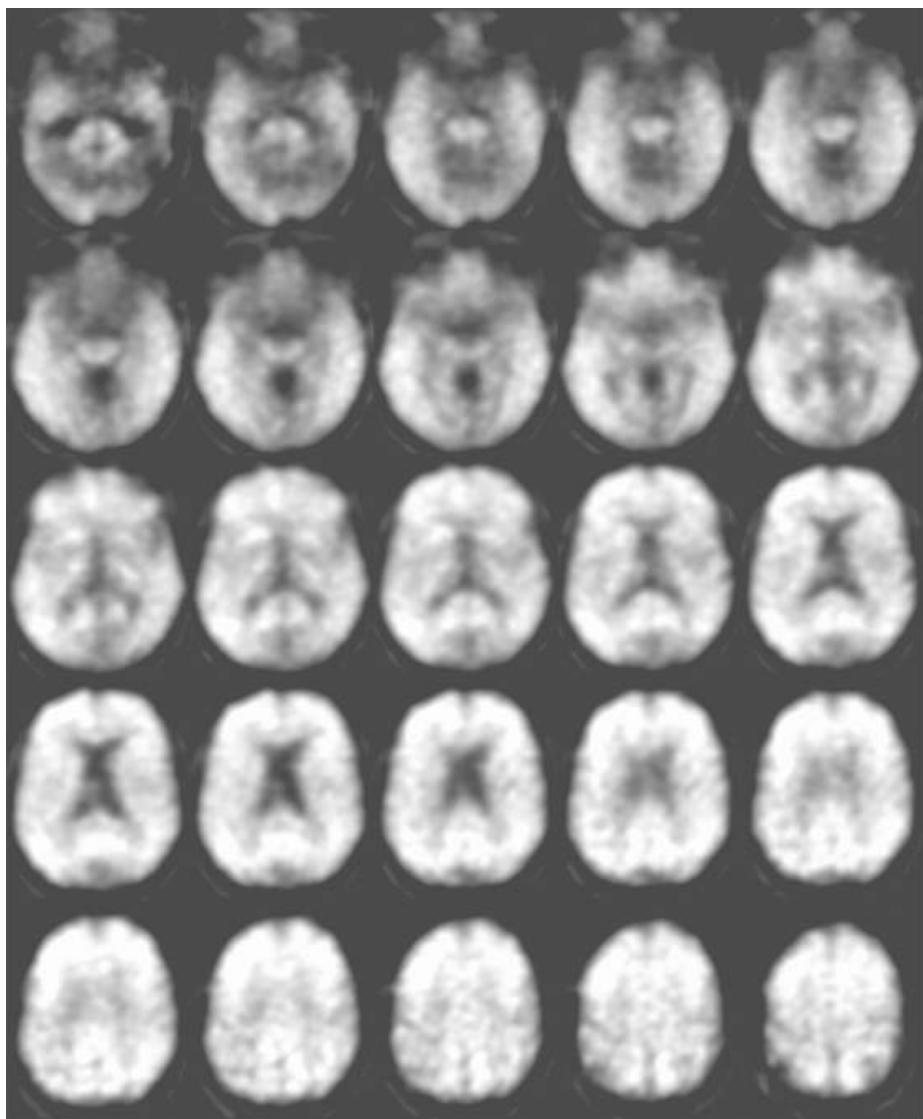
128_S_1406 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_1406 | MCI | 1.37 | 1.47 | 1.28 | 1.38 | 1.40 | 1.24 | 1.38 | 1.54 | 1.93 | 1.32 | 1.00 | 1.32 | 2.26 | 1.82 |



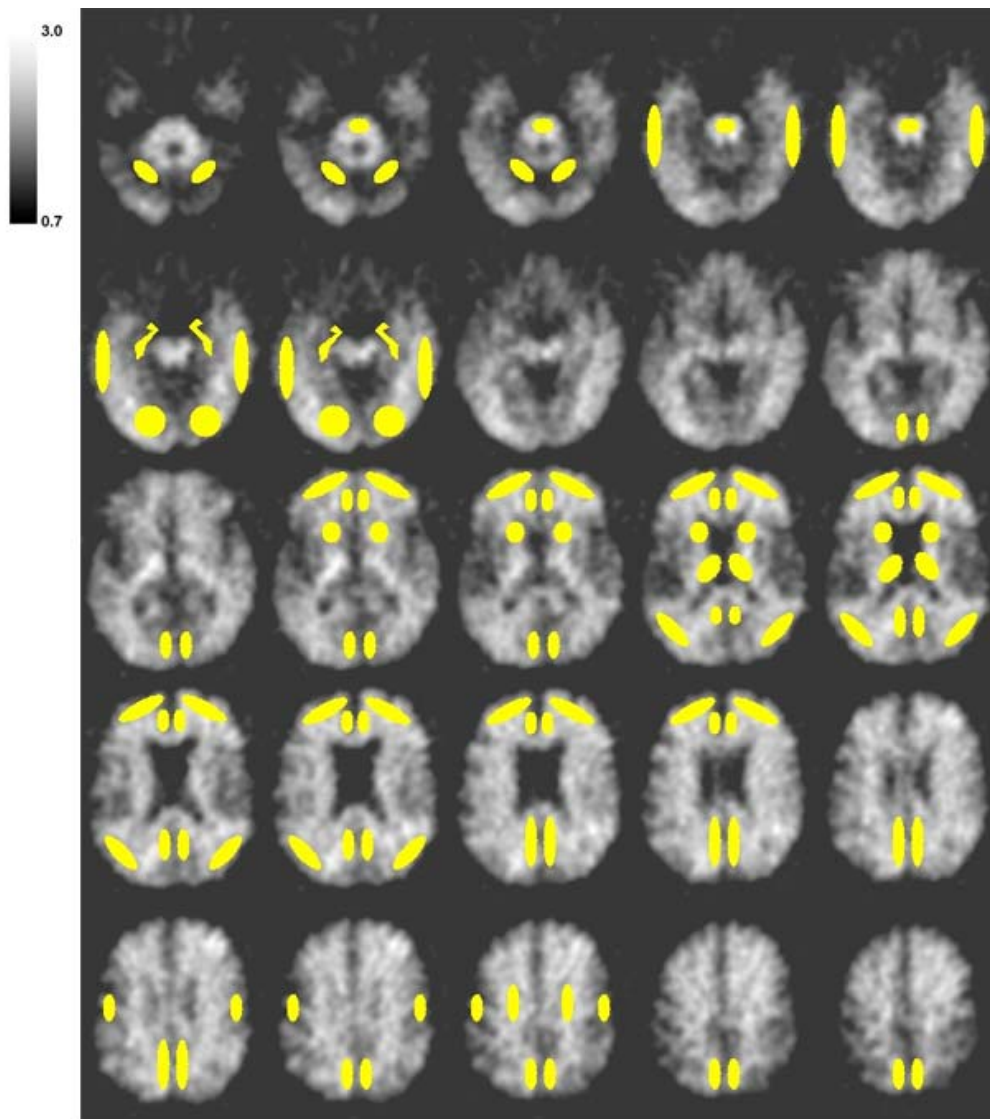
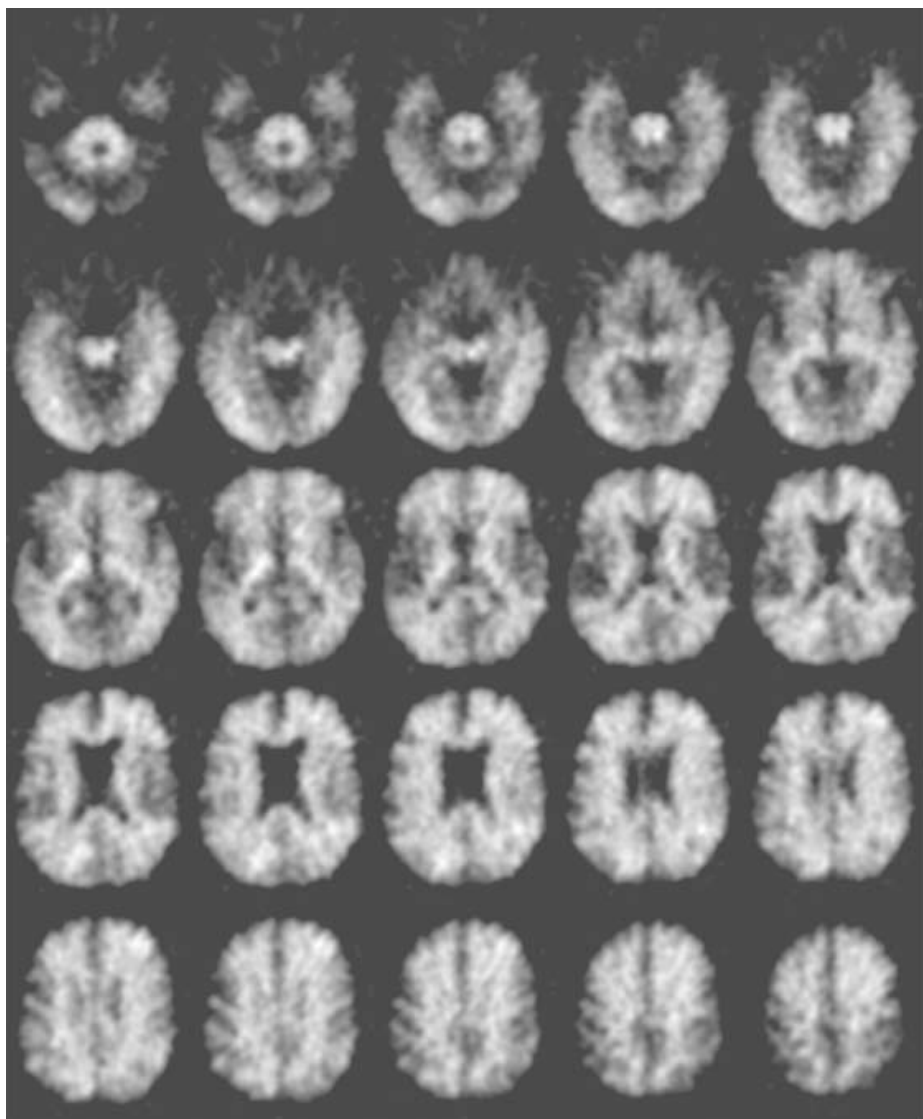
128_S_1407 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 128_1407 | MCI | 2.19 | 2.19 | 1.90 | 2.04 | 2.29 | 1.24 | 1.58 | 1.58 | 1.63 | 2.13 | 1.00 | 1.53 | 2.05 | 1.54 |



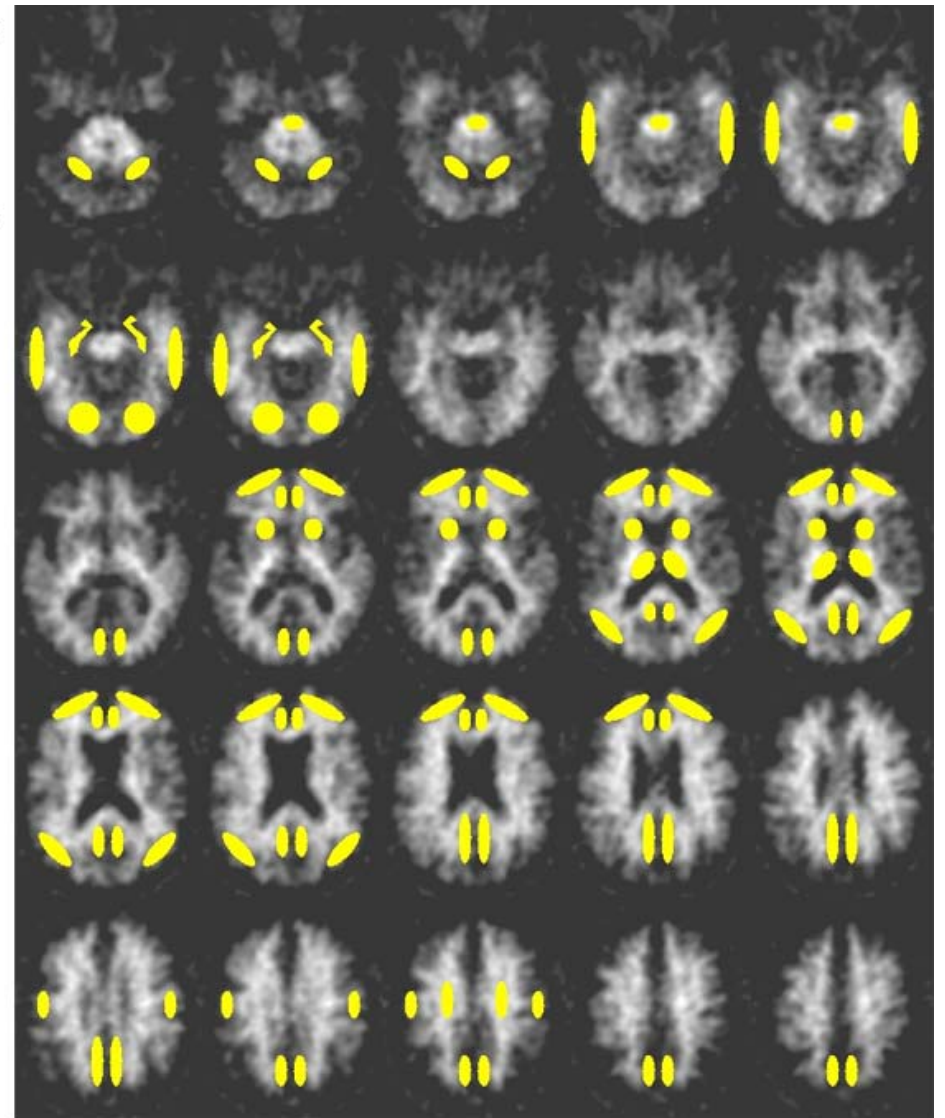
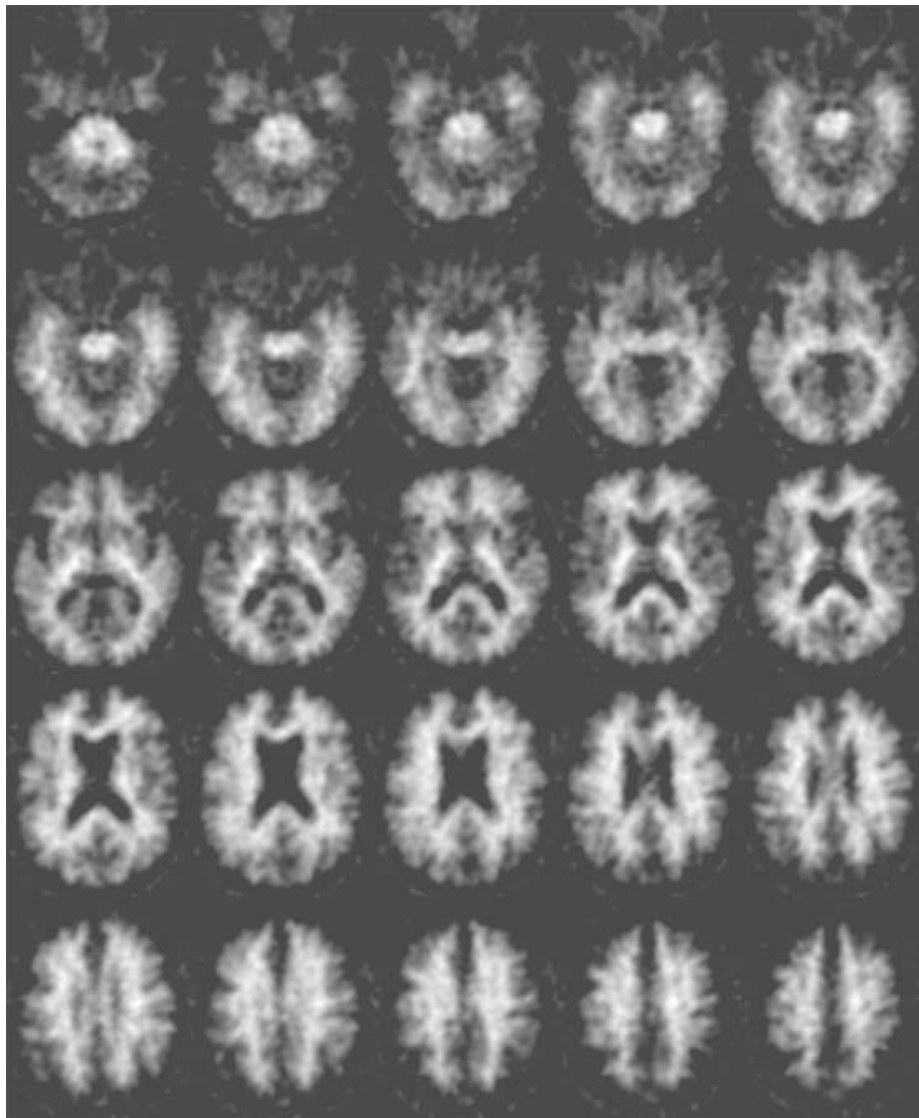
129_S_1246 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 129_1246 | MCI | 2.25 | 2.27 | 1.99 | 2.27 | 2.31 | 1.18 | 1.44 | 1.58 | 1.62 | 2.06 | 1.00 | 1.74 | 1.90 | 1.52 |



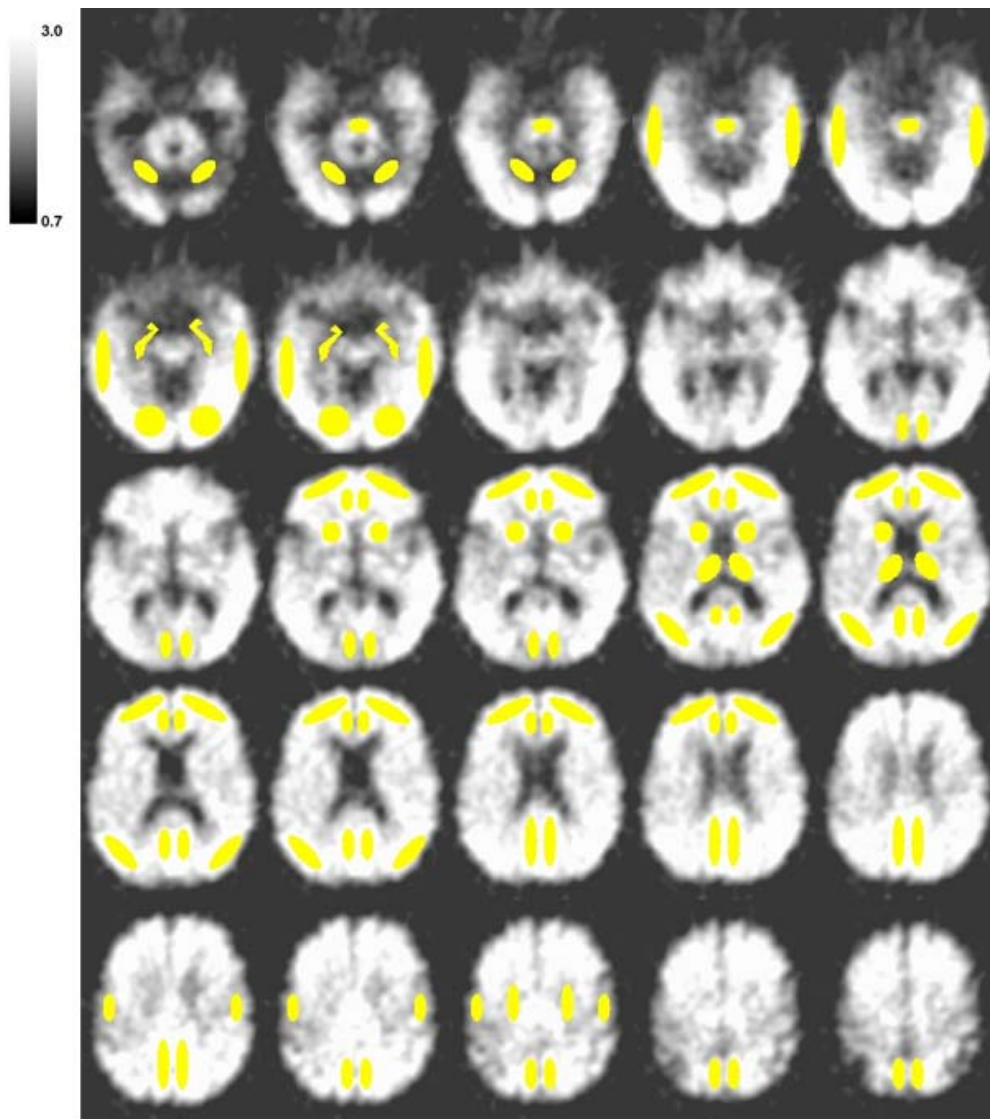
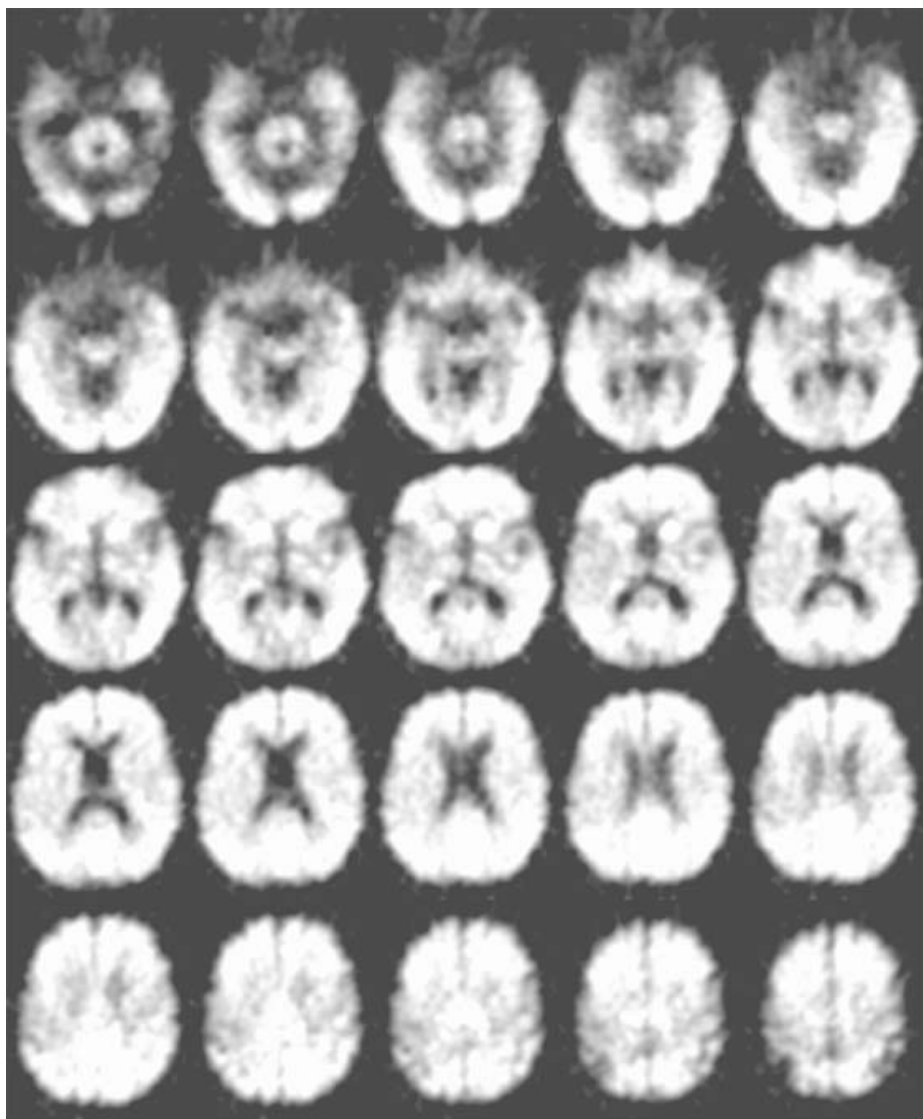
137_S_0669 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 137_0669 | MCI | 1.90 | 2.15 | 1.77 | 2.07 | 2.03 | 1.26 | 1.64 | 1.93 | 2.35 | 2.08 | 1.00 | 1.40 | 2.28 | 1.86 |



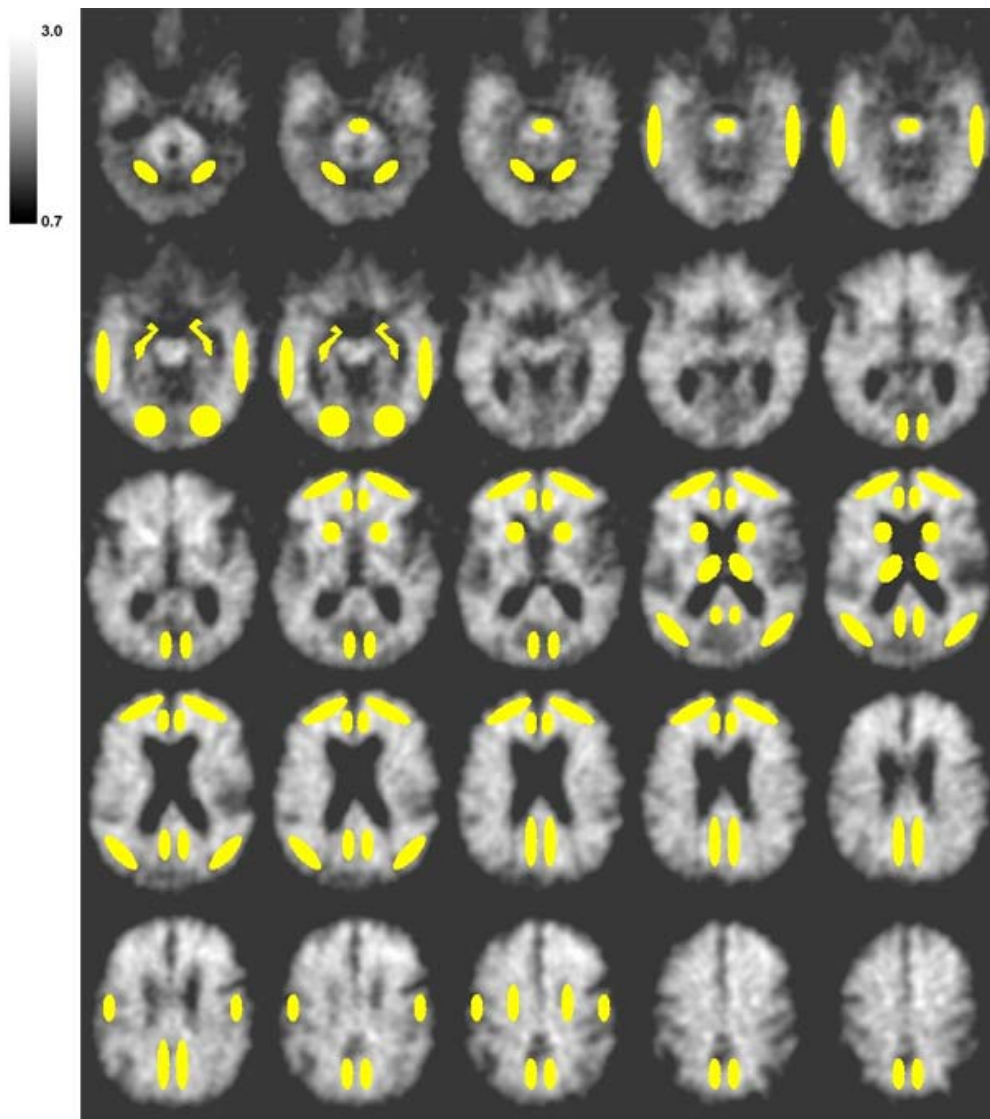
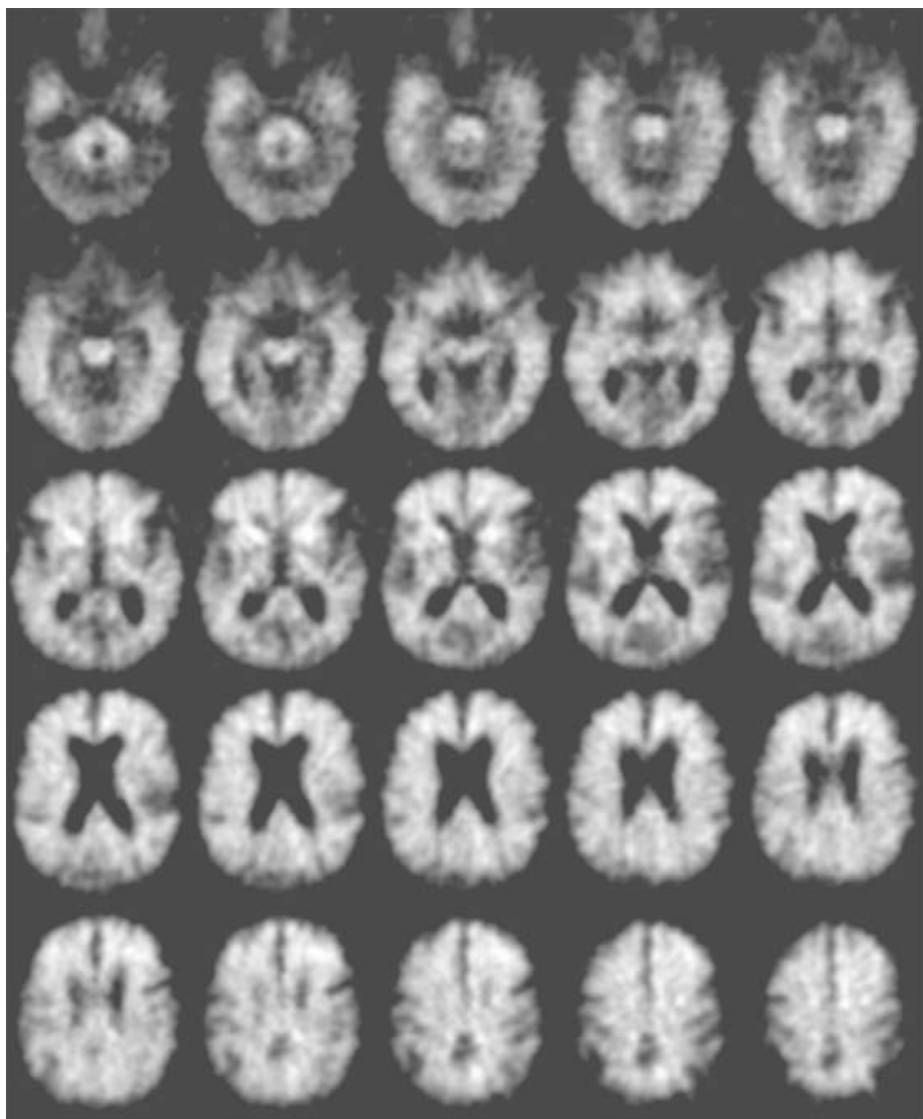
137_S_0722 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 137_0722 | MCI | 1.37 | 1.53 | 1.36 | 1.45 | 1.31 | 1.12 | 1.33 | 1.81 | 2.31 | 1.42 | 1.00 | 1.26 | 2.25 | 1.57 |



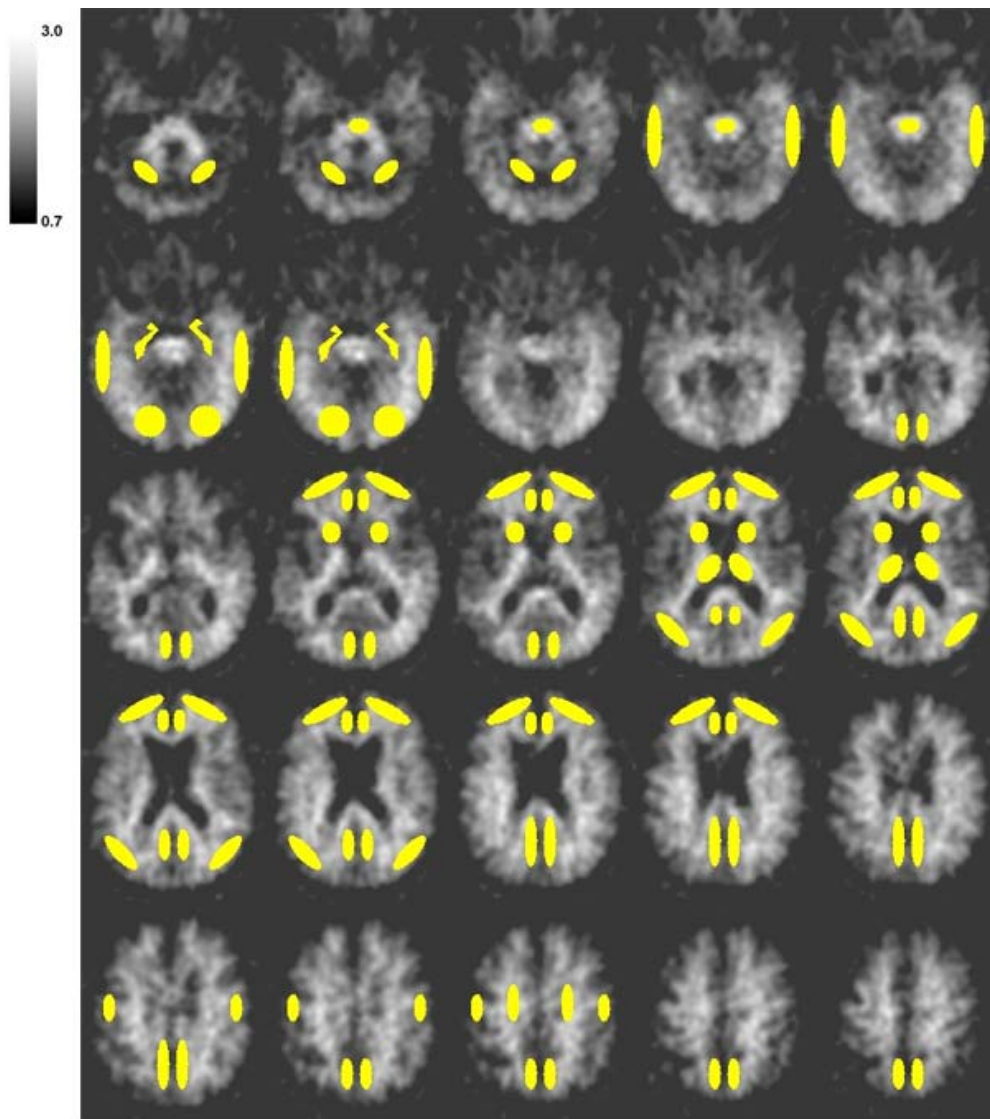
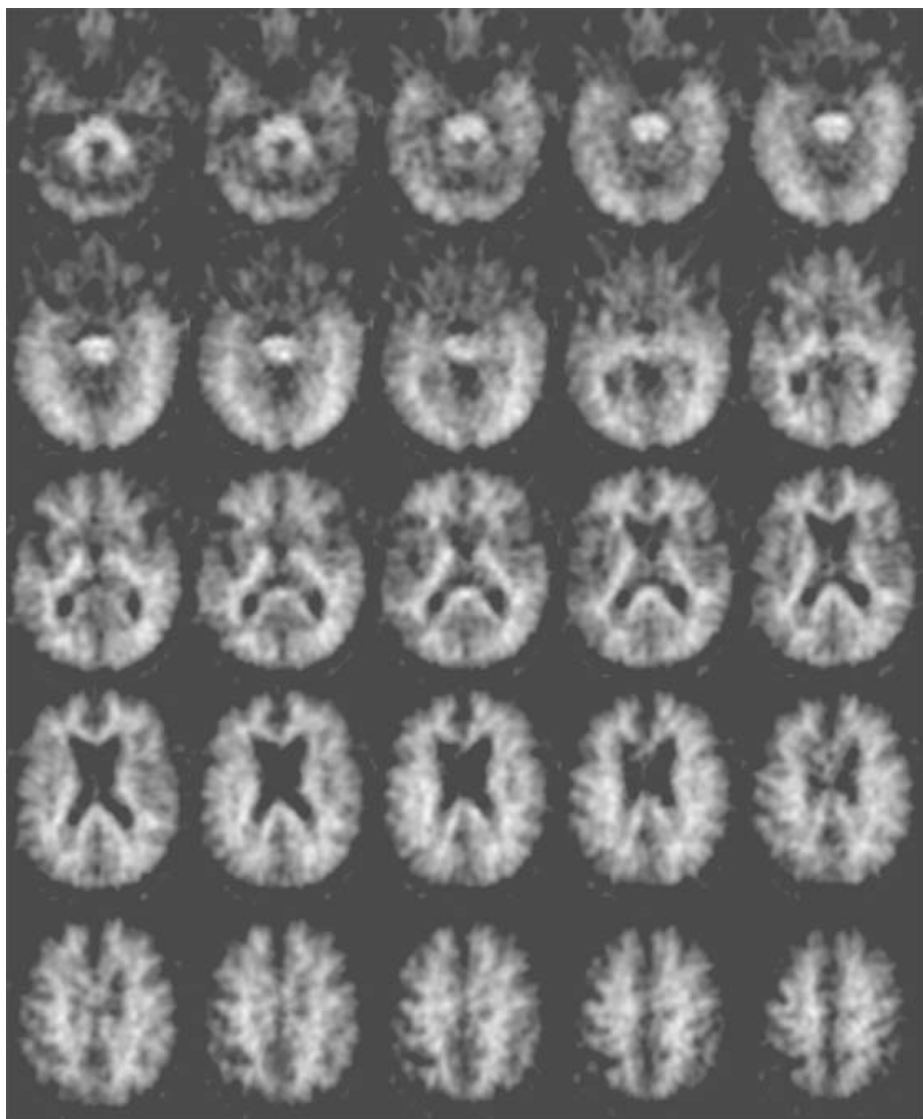
137_S_0800 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 137_0800 | MCI | 2.39 | 2.36 | 2.17 | 2.47 | 2.52 | 1.26 | 1.97 | 2.21 | 1.87 | 2.39 | 1.00 | 1.78 | 2.01 | 1.79 |



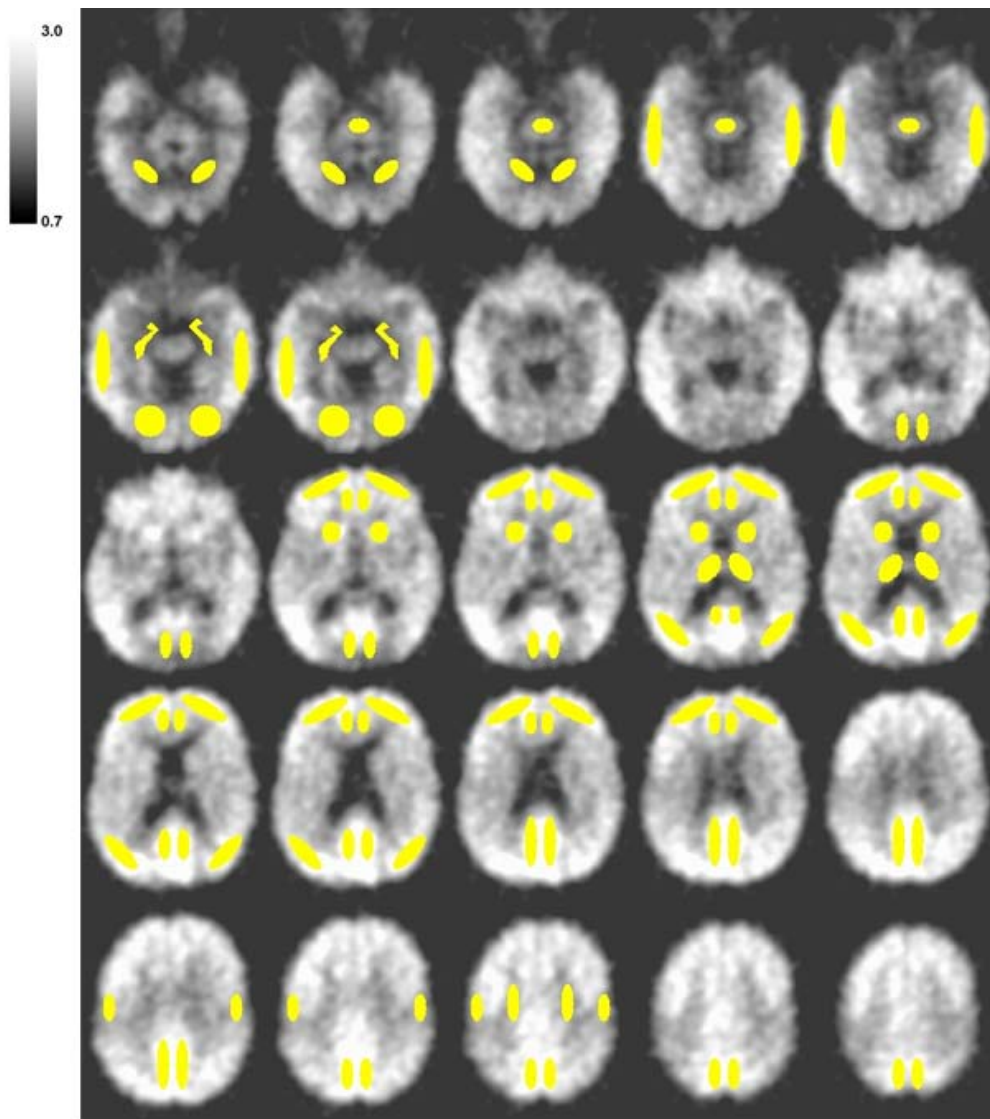
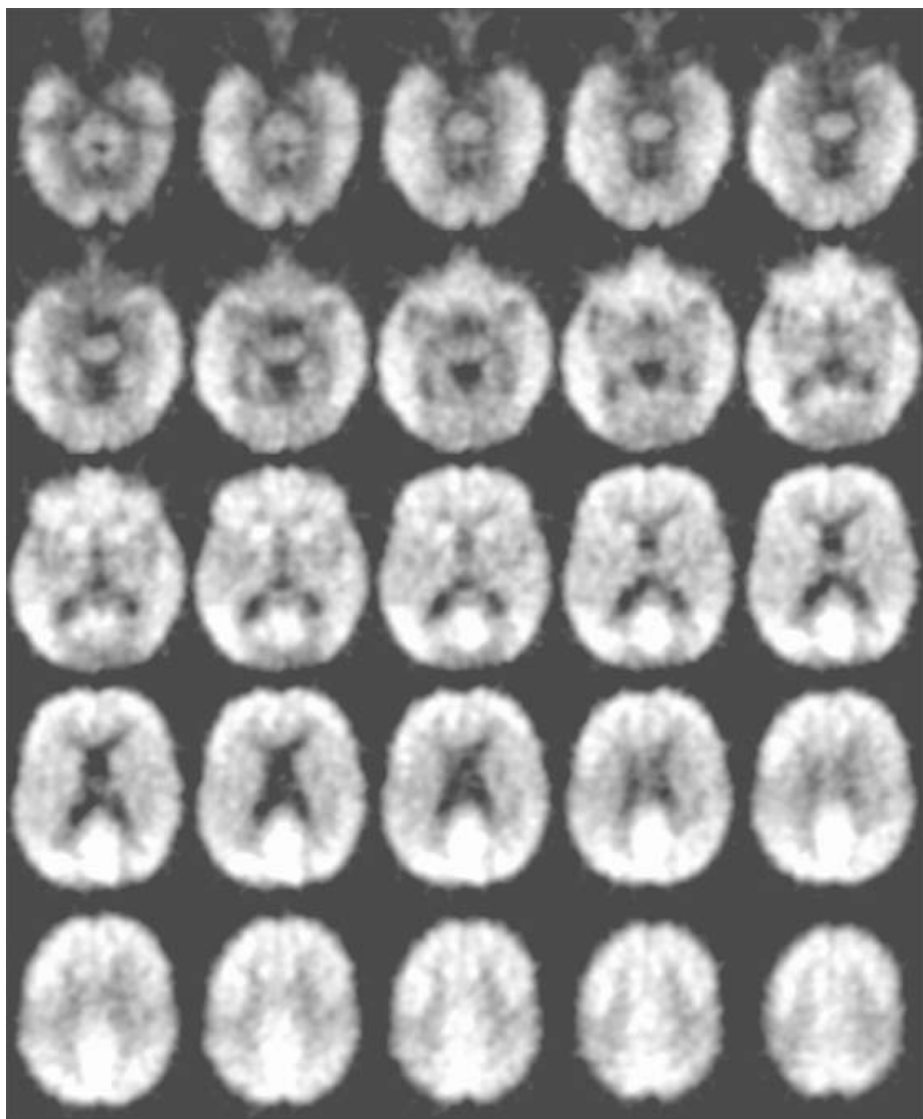
137_S_0825 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 137_0825 | MCI | 2.18 | 2.27 | 1.96 | 1.97 | 2.15 | 1.11 | 1.59 | 1.81 | 2.19 | 2.19 | 1.00 | 1.55 | 2.14 | 1.49 |



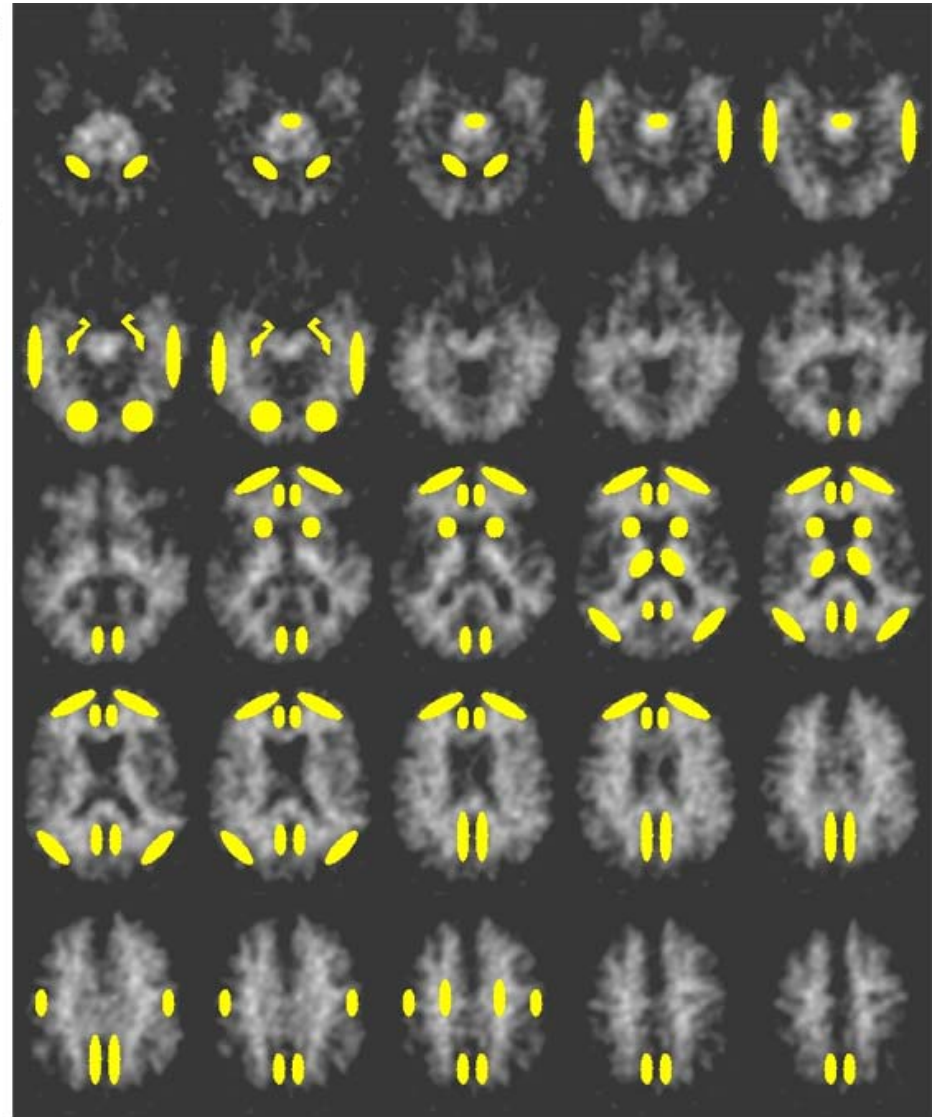
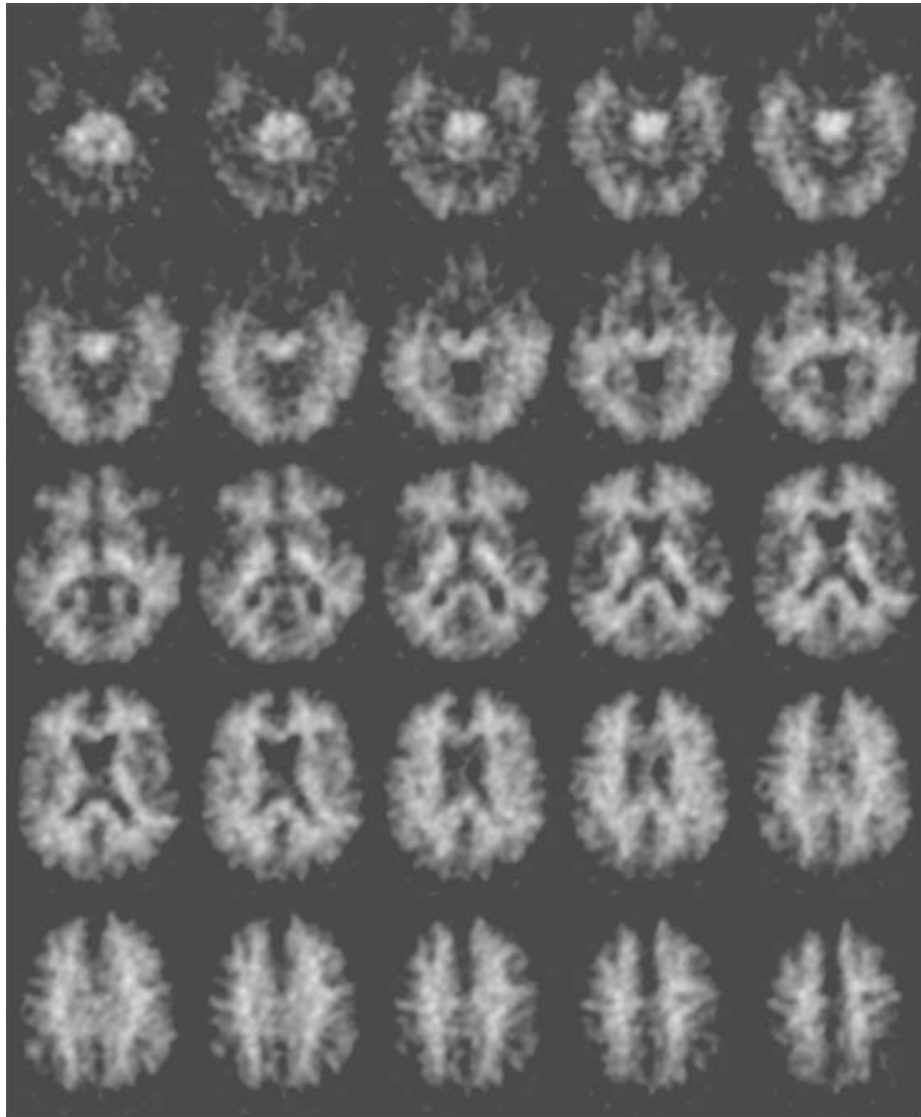
137_S_0973 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 137_0973 | MCI | 1.28 | 1.43 | 1.49 | 1.63 | 1.41 | 1.27 | 1.60 | 1.91 | 2.27 | 1.30 | 1.00 | 1.22 | 1.96 | 1.46 |



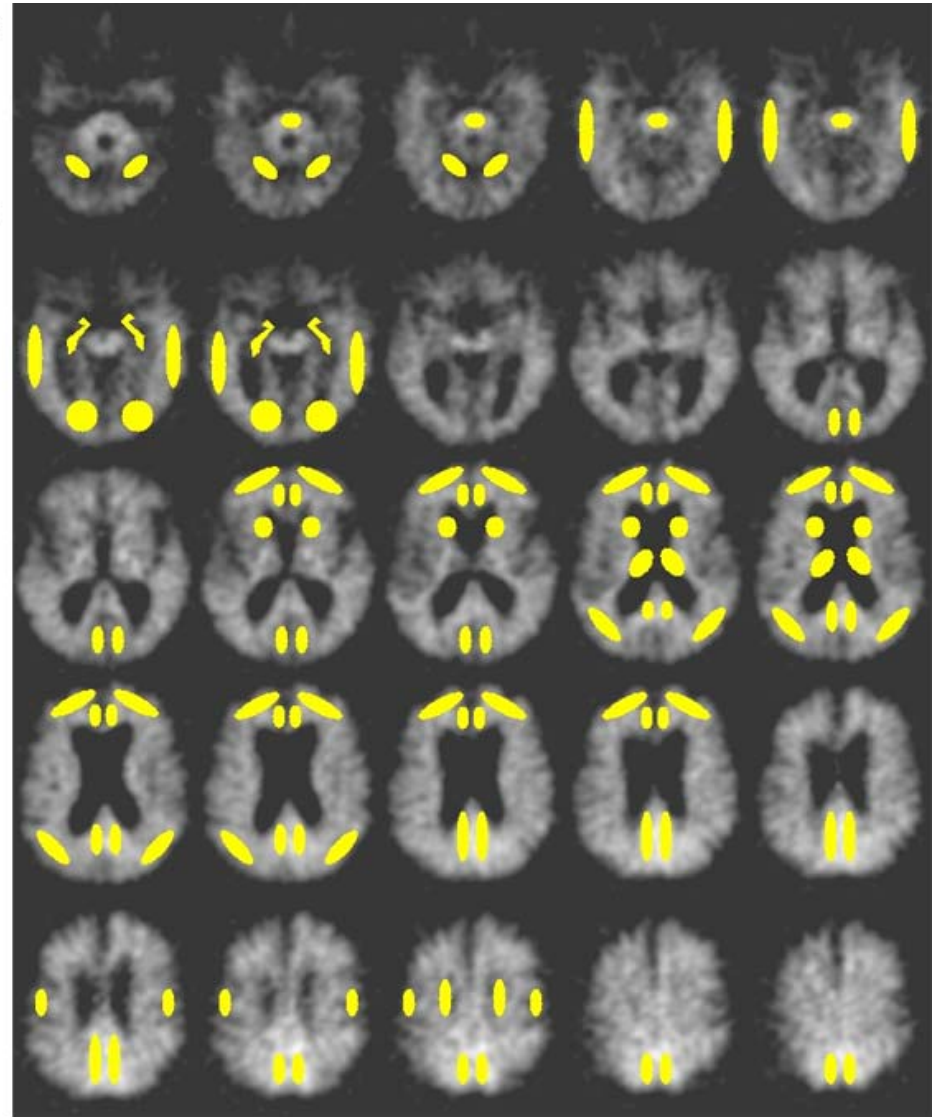
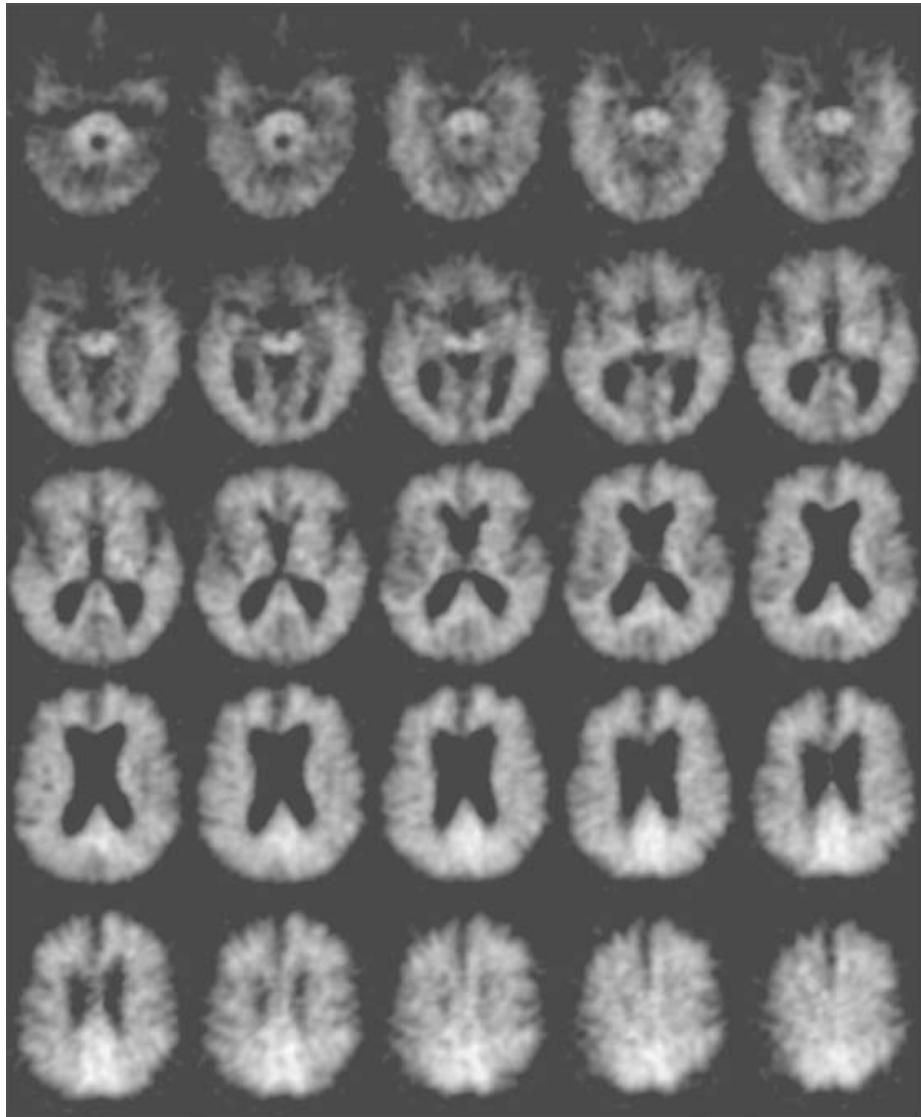
137_S_0994 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 137_0994 | MCI | 1.94 | 2.00 | 1.94 | 2.15 | 2.34 | 0.97 | 1.57 | 1.47 | 1.36 | 1.90 | 1.00 | 1.59 | 1.47 | 1.38 |



137_S_1414 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 137_1414 | MCI | 1.41 | 1.65 | 1.64 | 1.63 | 1.54 | 1.26 | 1.54 | 1.93 | 2.60 | 1.56 | 1.00 | 1.25 | 2.35 | 1.96 |



137_S_1426 MCI

| Subject ID | Group | ACG | FRC | LTC | PAR | PRC | MTC | OCC | OCP | PON | AVS | CER | SMC | SWM | THL |
|------------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 137_1426 | MCI | 1.49 | 1.61 | 1.54 | 1.79 | 2.36 | 0.97 | 1.48 | 1.37 | 1.85 | 1.38 | 1.00 | 1.31 | 1.61 | 1.05 |