

Acropora cervicornis – ACER
Acropora palmata – APAL
Acropora prolifera – APRO
Acropora sp. – ACRO

Agaricia agaricites – AAGA
Agaricia fragilis – AFRA
Agaricia grahamae – AGRA
Agaricia humilis – AHUM
Agaricia lamarcki – ALAM
Agaricia tenuifolia – ATEN
Agaricia undata – AUND
Agaricia sp. – AGAR

Cladacora arbuscula – CARB

Colpophyllia natans – CNAT

Dendrogyra cylindrus – DCYL

Dichocoenia stokesi – DSTO

Diploria clivosa – DCLI
Diploria labyrinthiformis – DLAB
Diploria strigosa – DSTR
Diploria sp. – DIPL

Eusmilia fastigiata – EFAS

Favia fragum – FFRA

Isophyllastrea rigida – IRIG

Isophyllia sinuosa – ISIN

Leptoseris cucullata – LCUC

Madracis carmabi – M CAR
Madracis decactis – MDEC
Madracis formosa – MFOR
Madracis auretenra (mirabilis) – MAUR
Madracis pharensis – MPHA

Manicina areolata – MARE

Meandrina meandrites – MMEA

Millepora alcicornis – MALC
Millepora complanata – MCOM
Millepora squarosa – MSQU
Millepora sp. – MILL

Montastraea annularis – MANN
Montastraea cavernosa – MCAV
Montastraea faveolata – MFAV
Montastraea franksi – MFRA
Montastraea sp. – MONT

Mussa angulosa – MANG

Mycetophyllia aliciae – MALI
Mycetophyllia daniana – MDAN
Mycetophyllia ferox – MFER
Mycetophyllia lamarckiana – MLAM
Mycetophyllia sp. – MYCE

Oculina diffusa – ODIF

Porites astreoides – PAST
Porites branneri – PBRA
Porites colonensis – PCOL
Porites divaricata – PDIV
Porites furcata – PFUR
Porites porites – PPOR
Porites sp. – PORI

Scolymia cubensis – SCUB
Scolymia lacera – SLAC

Siderastrea radians – SRAD
Siderastrea siderea – SSID

Solenastrea bournoni – SBOU
Solenastrea hyades – SHYA

Stephanocoenia intersepta – SINT