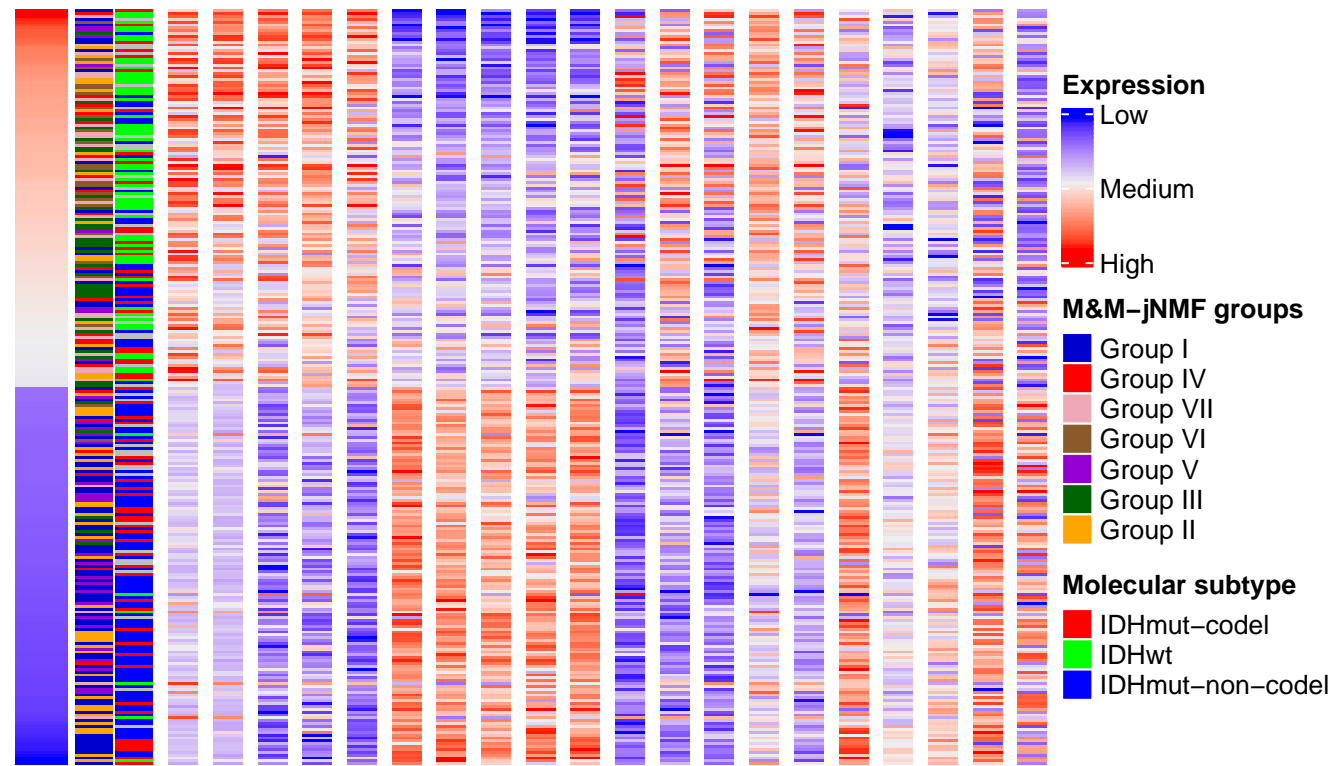
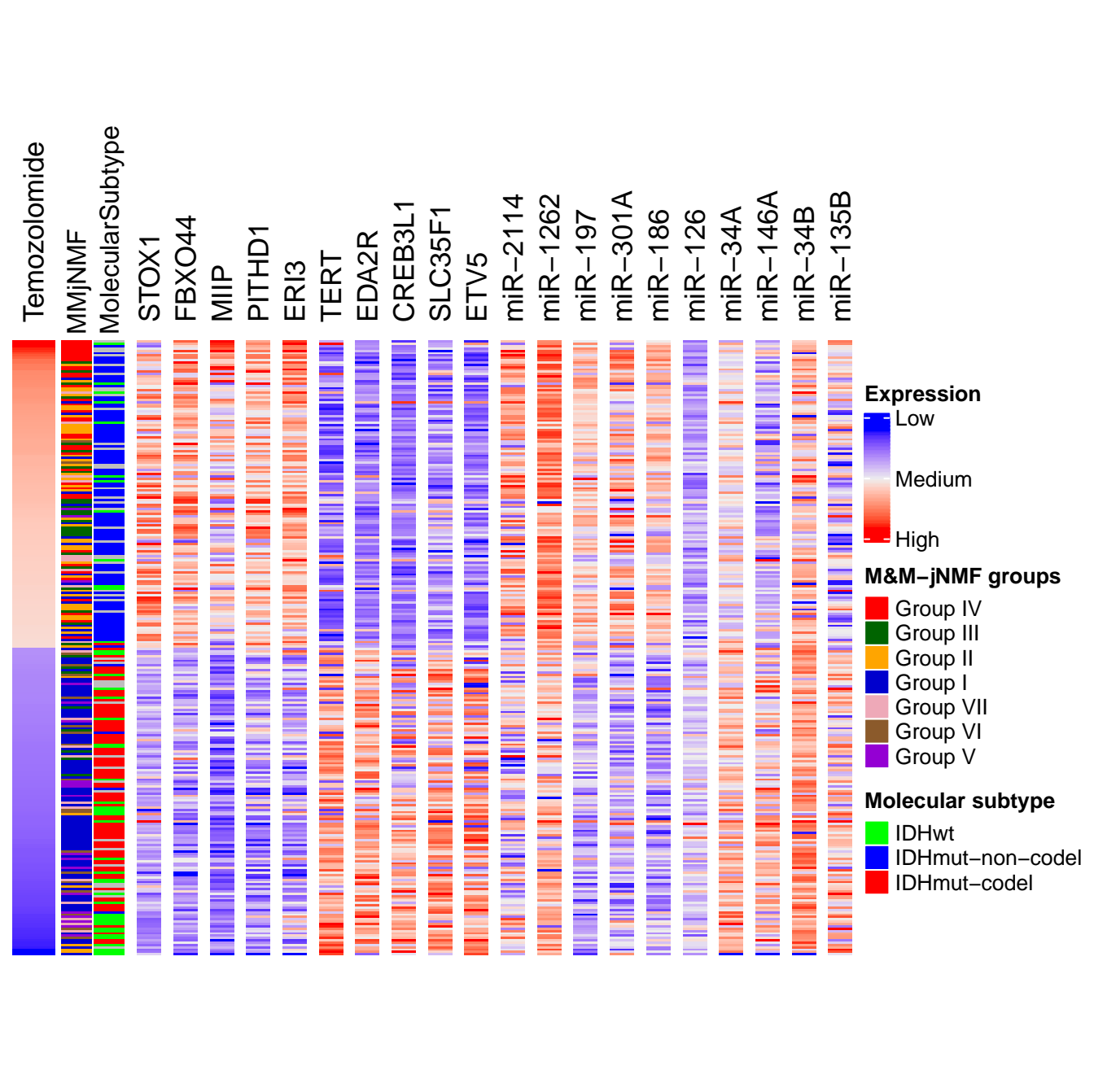
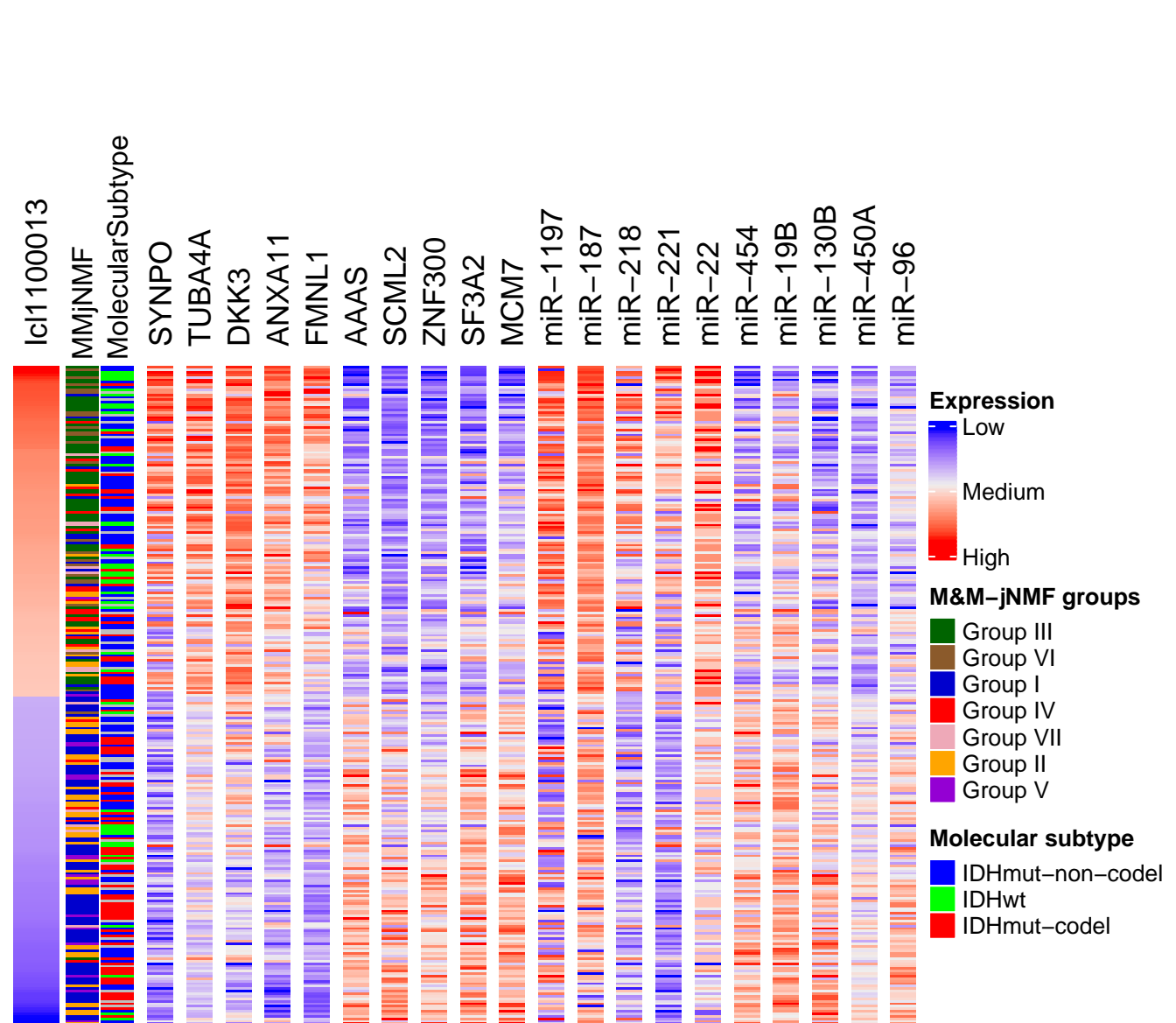
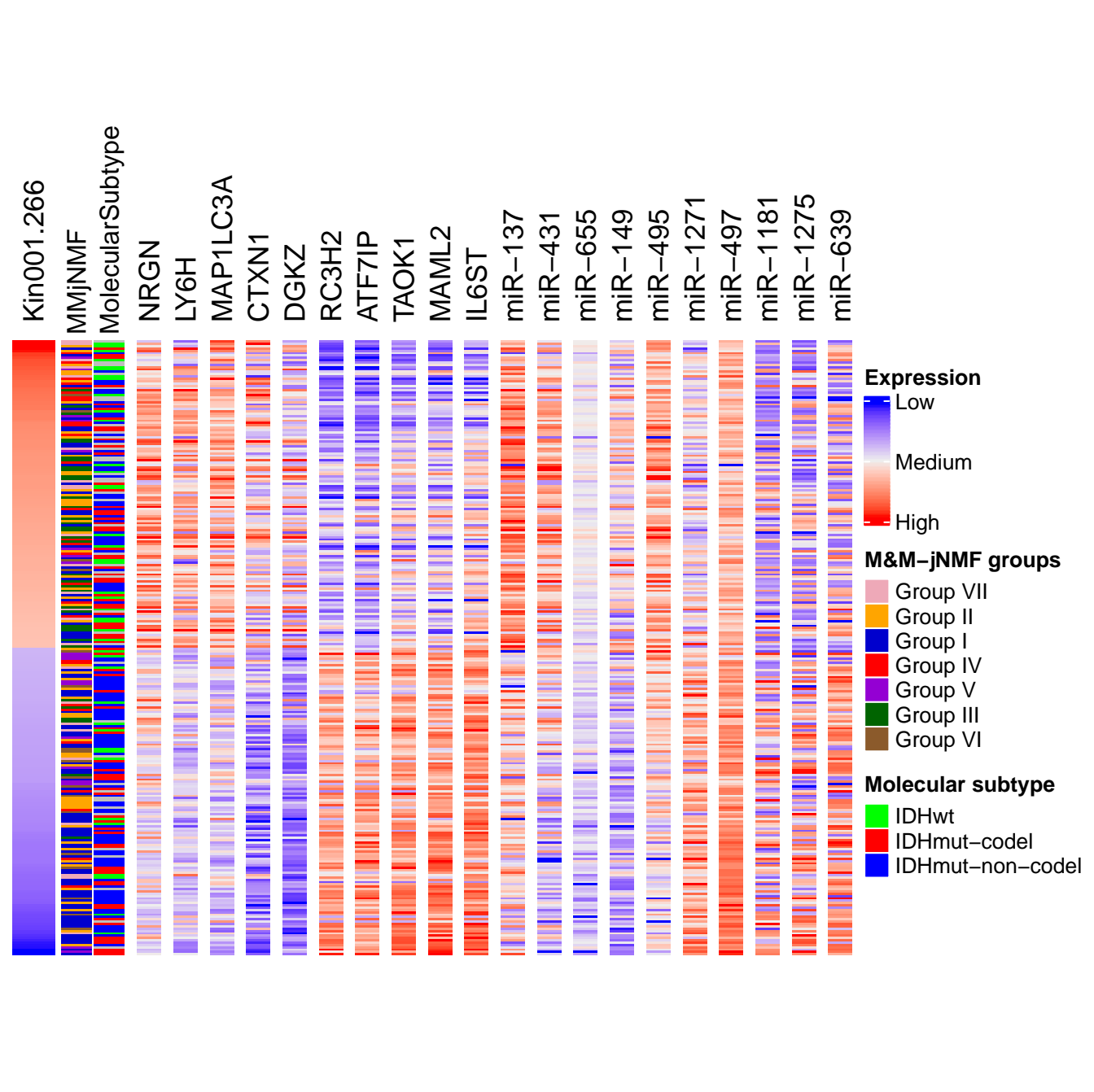


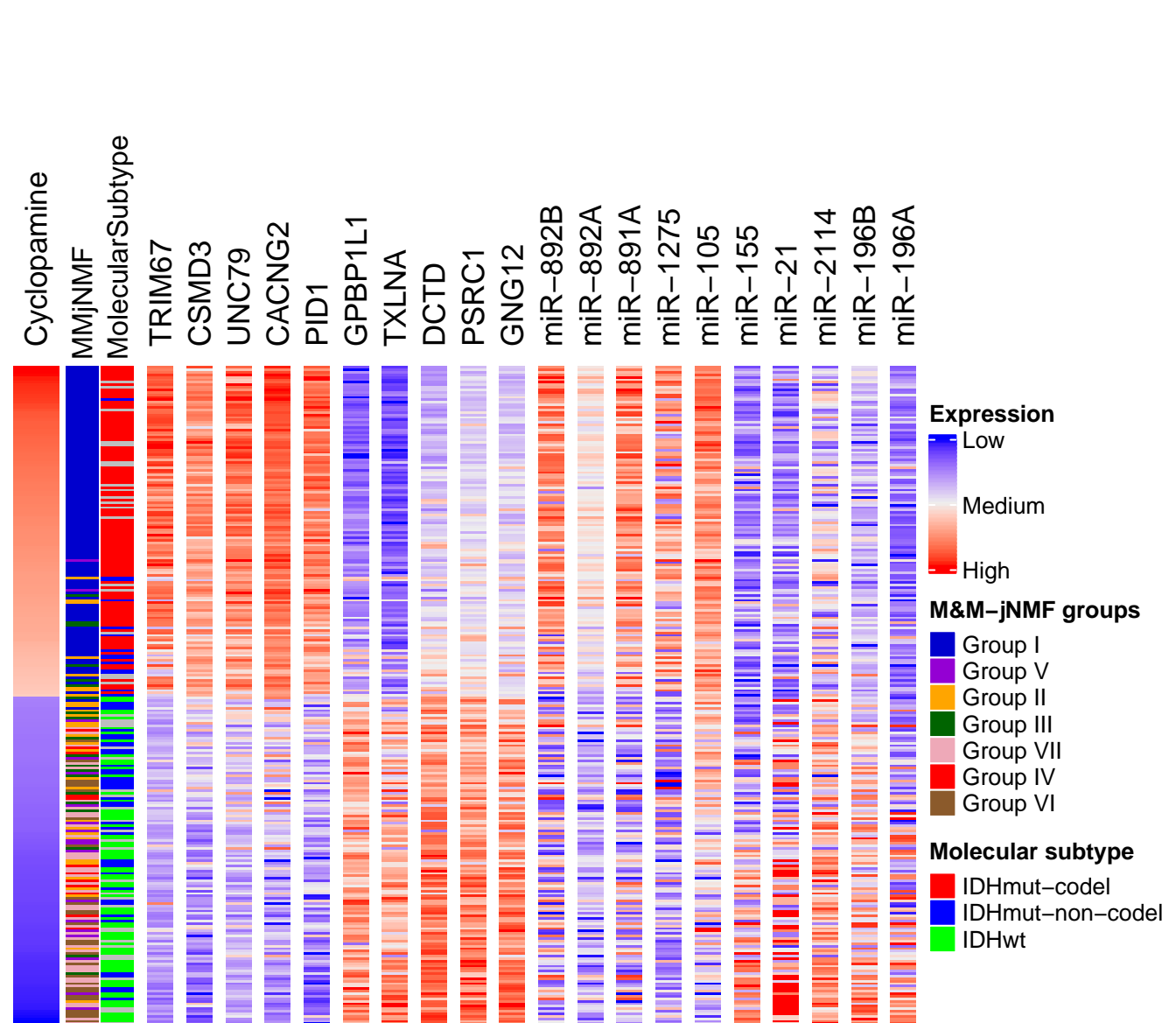
Ispinesib.mesylate

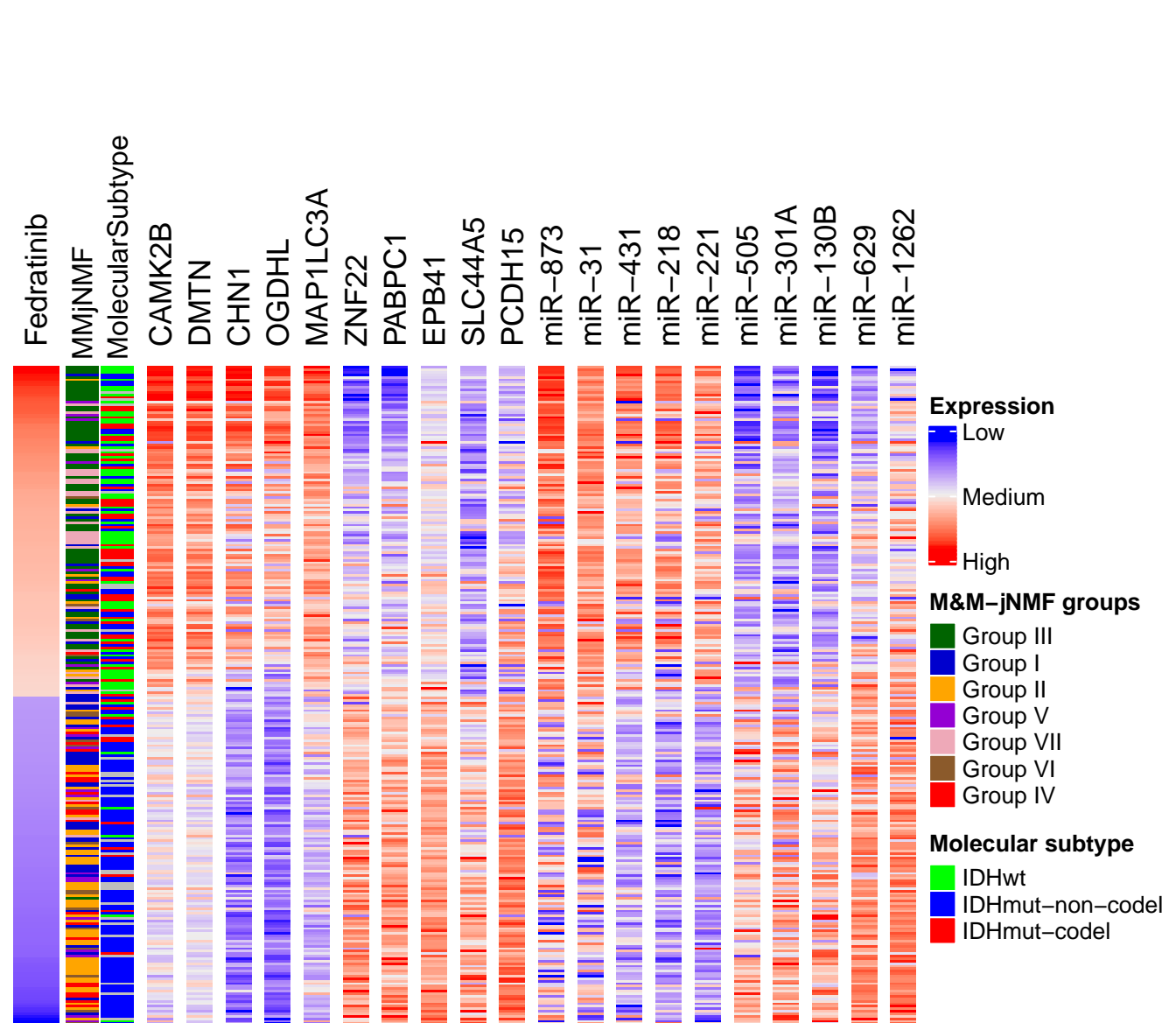


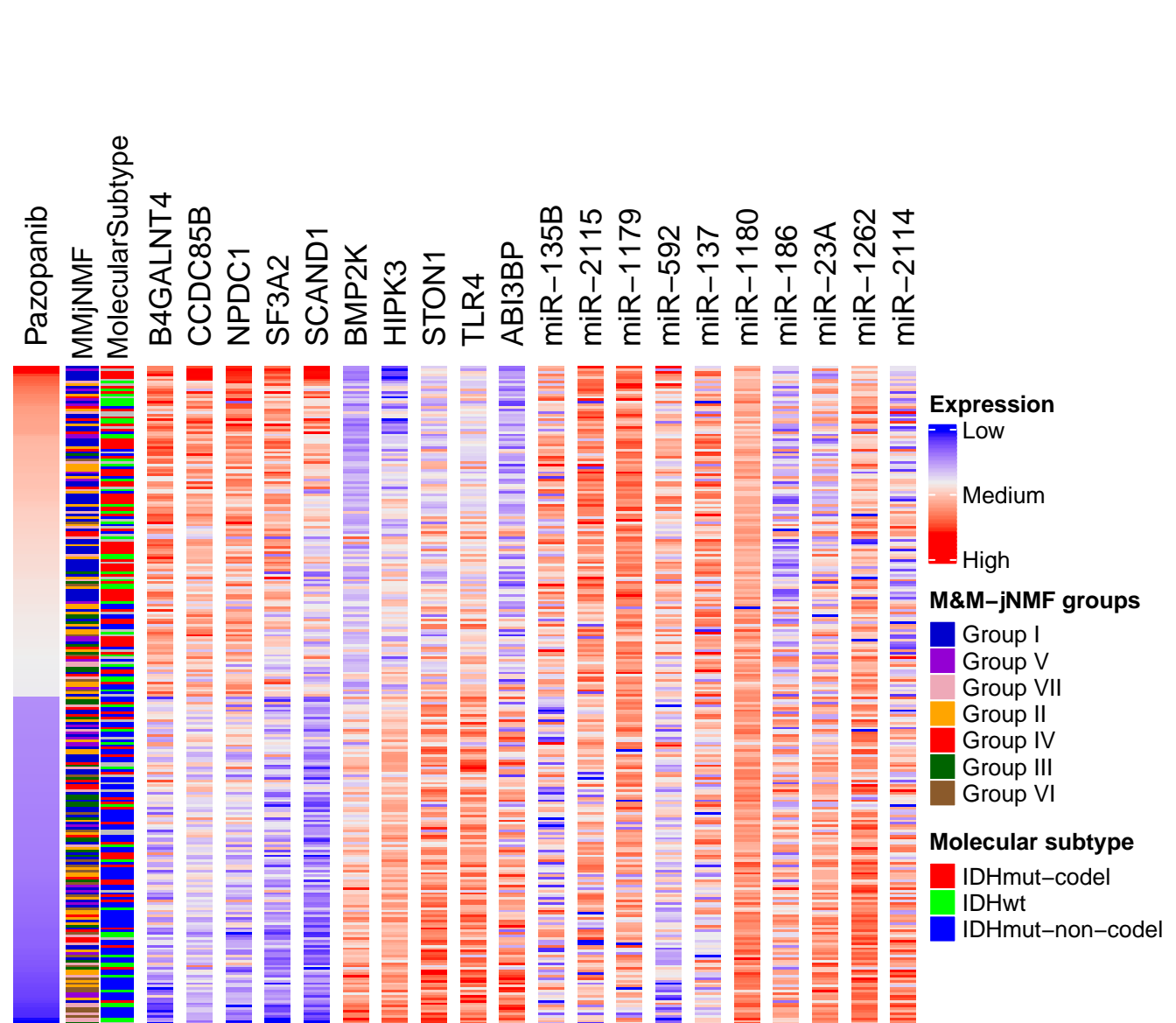


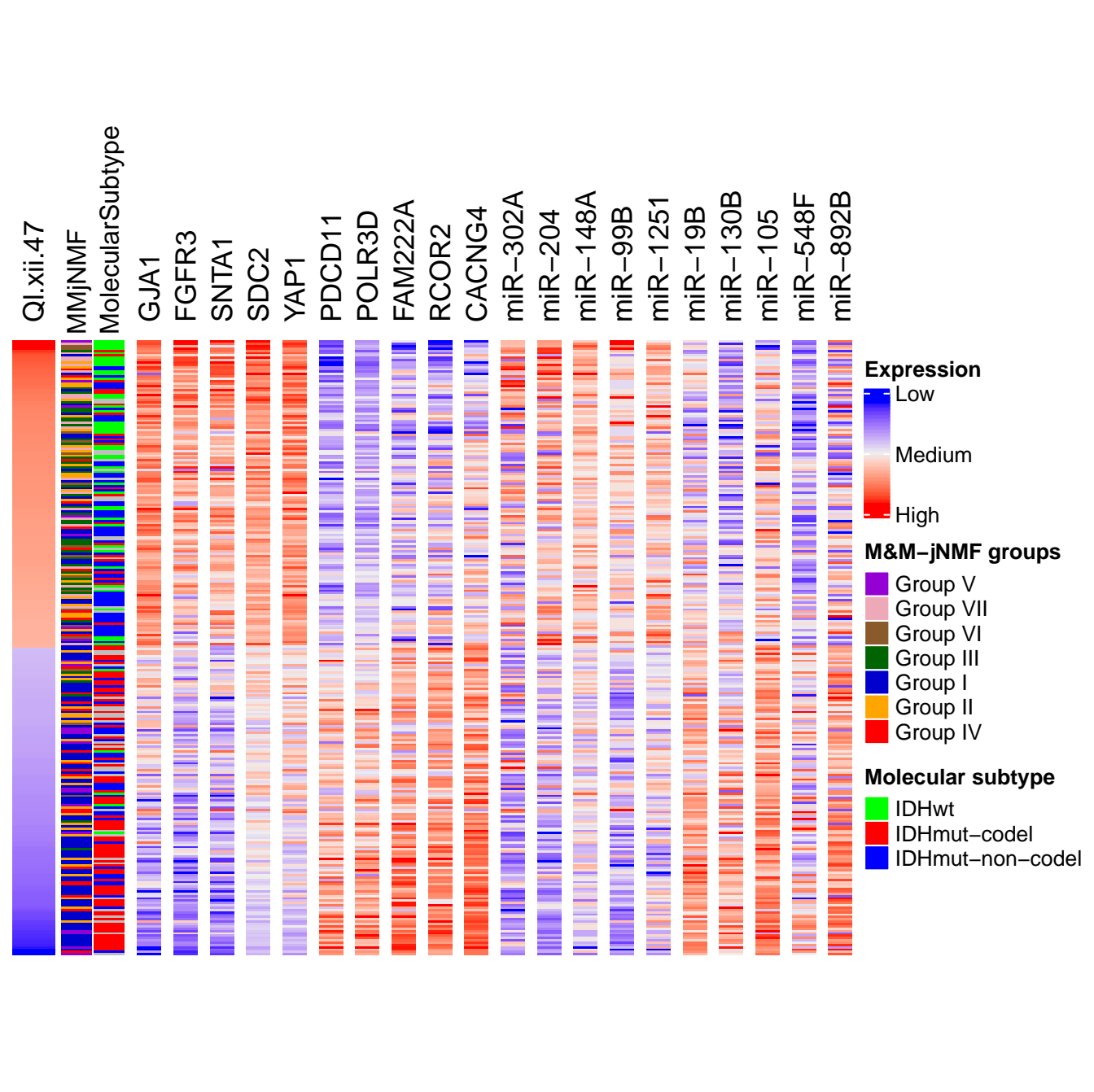


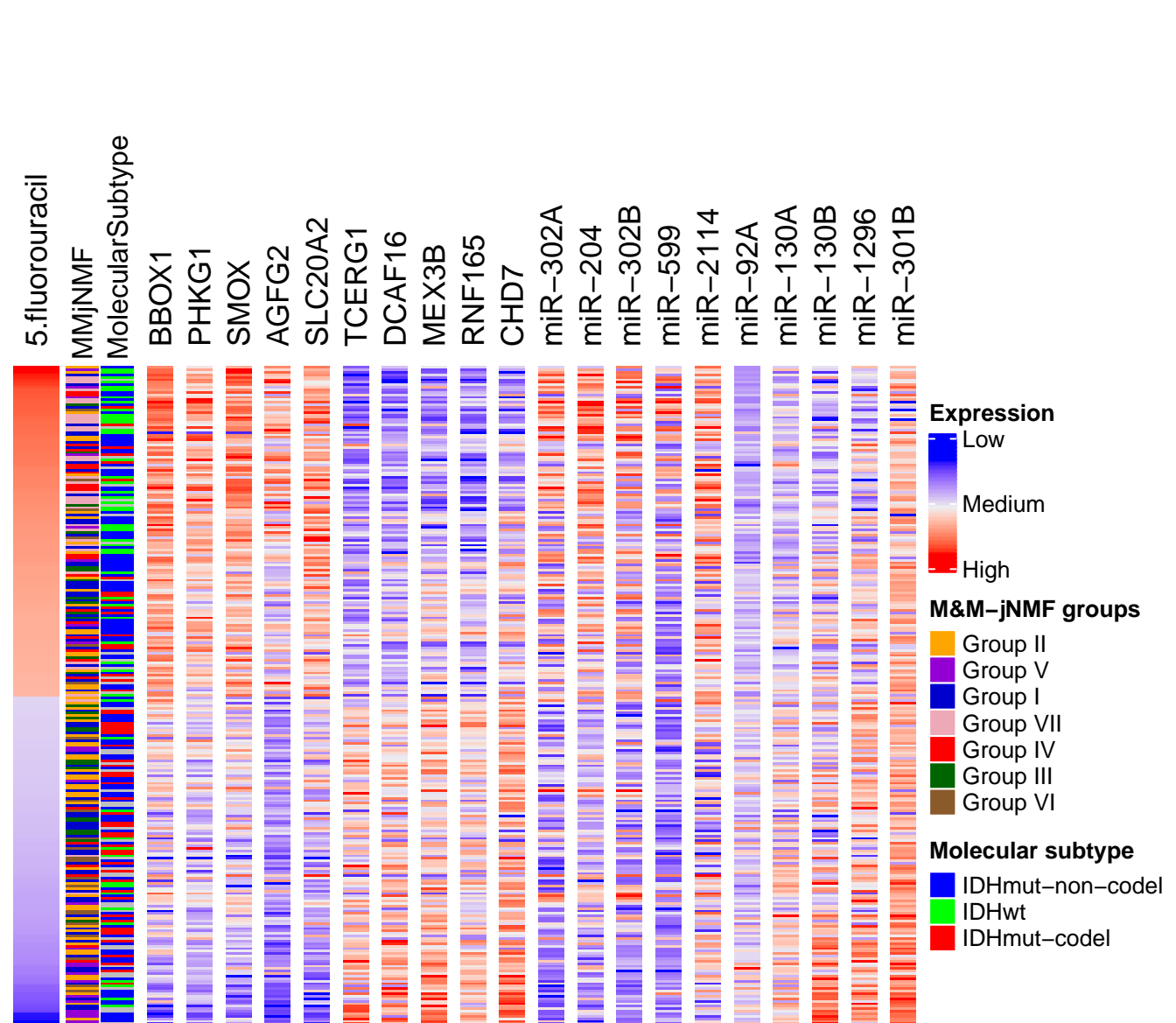


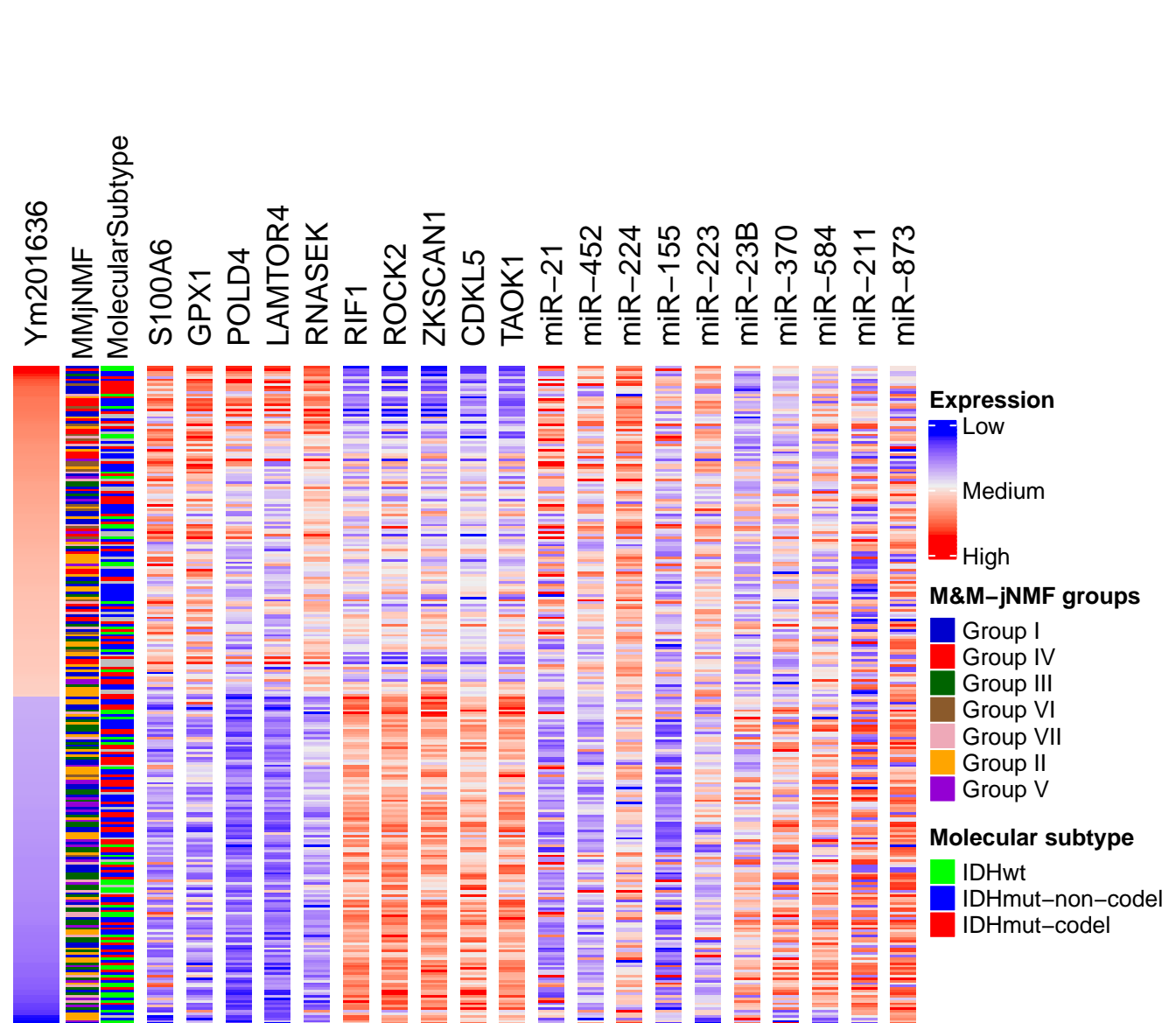


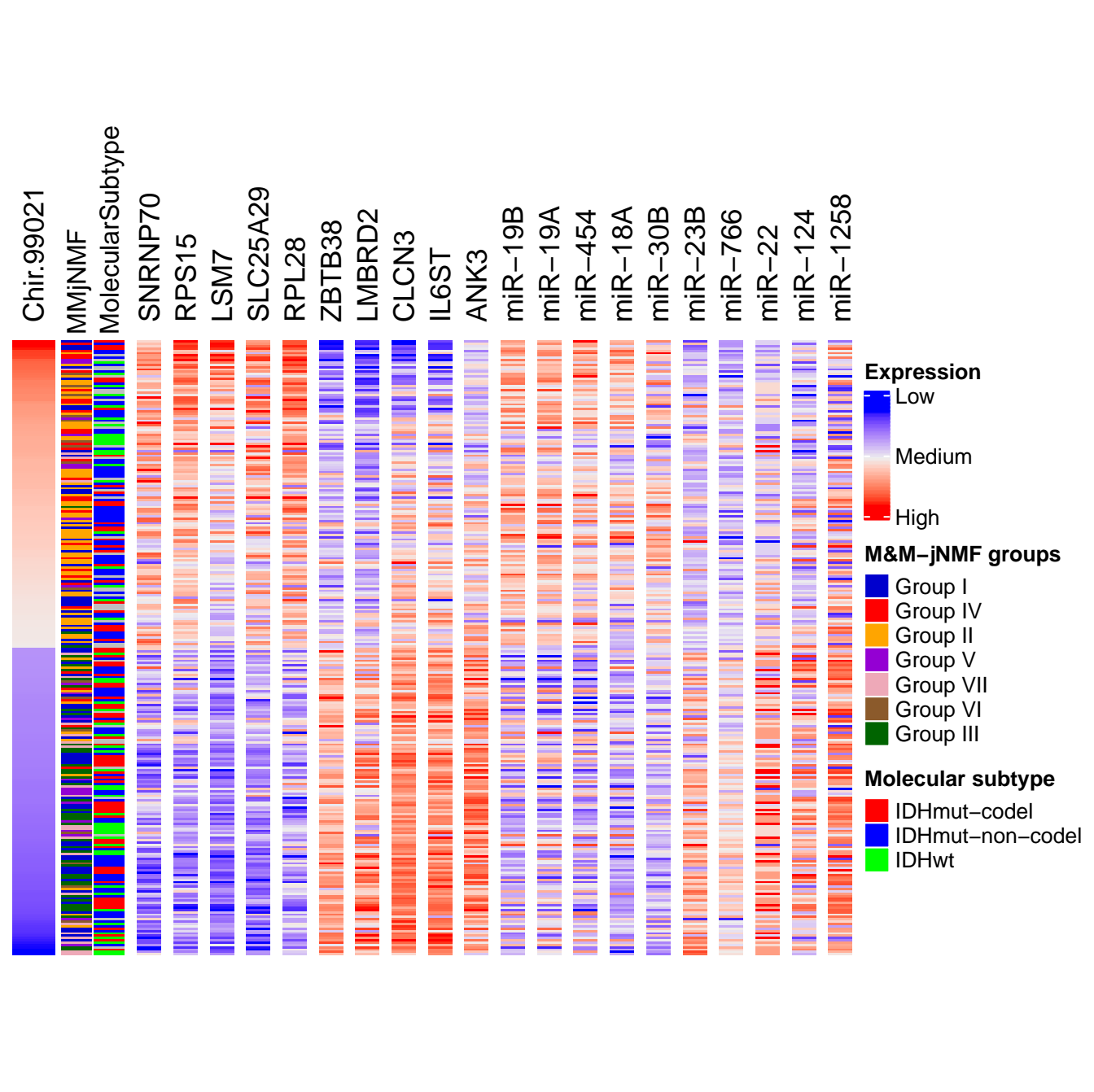


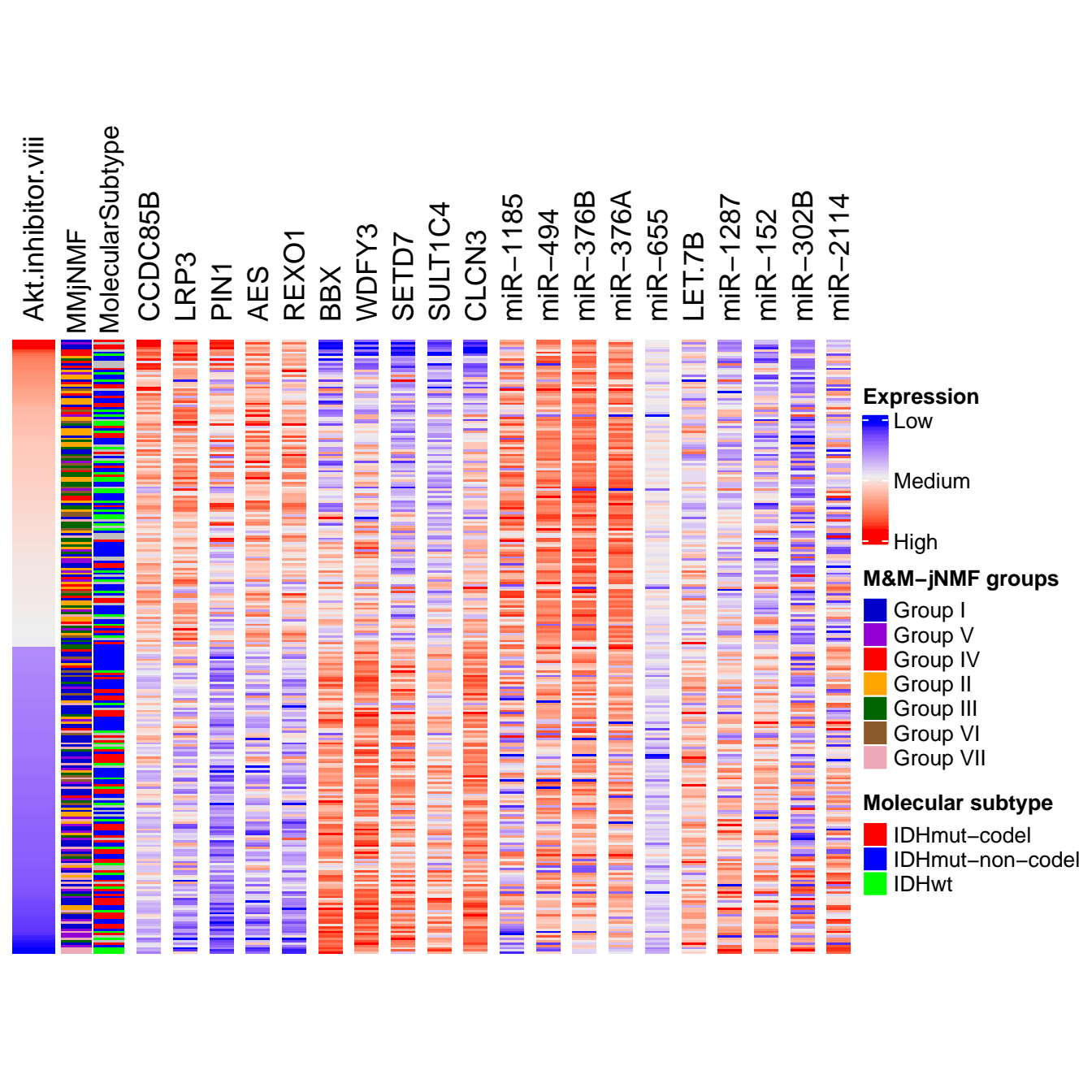


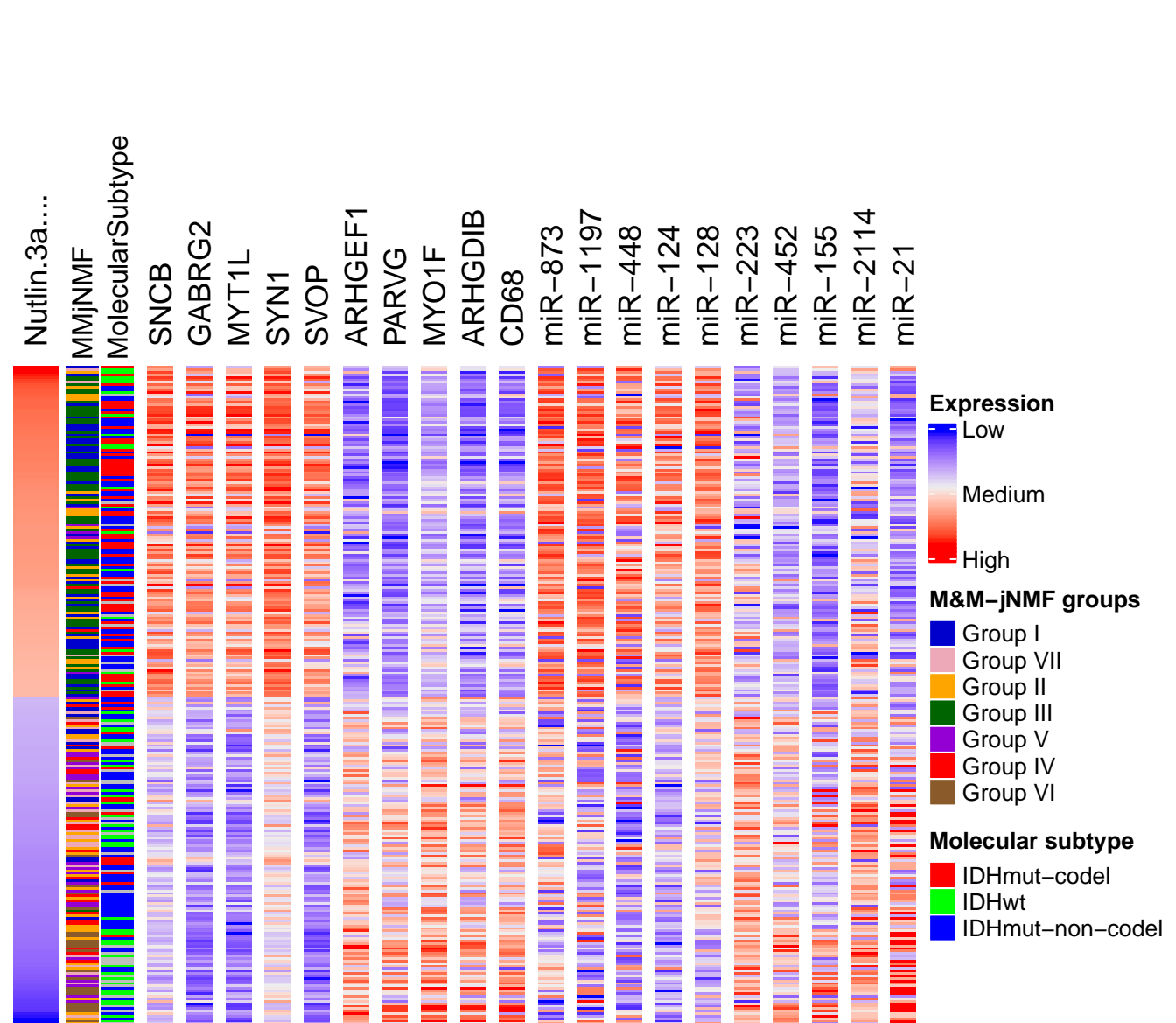


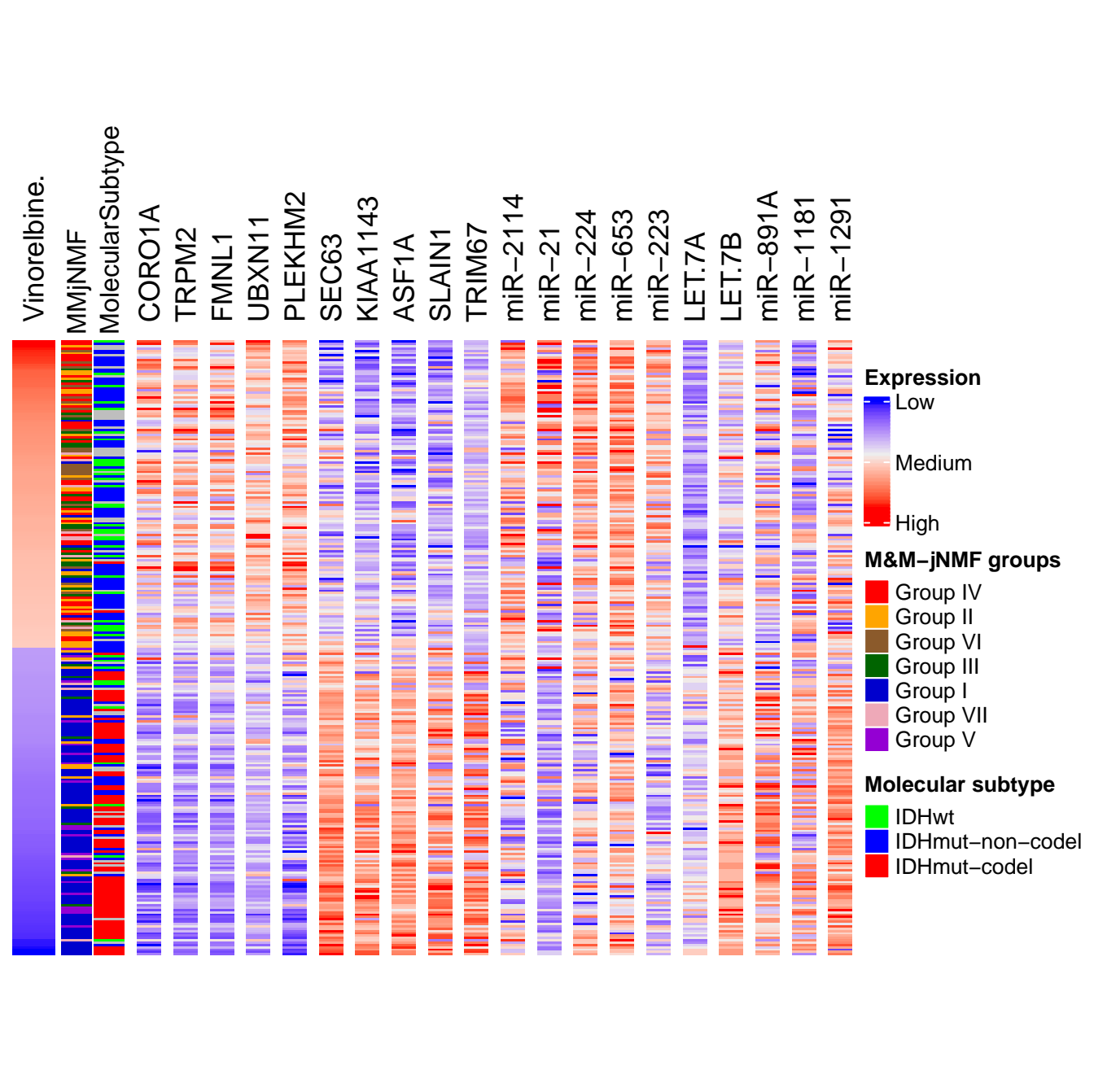


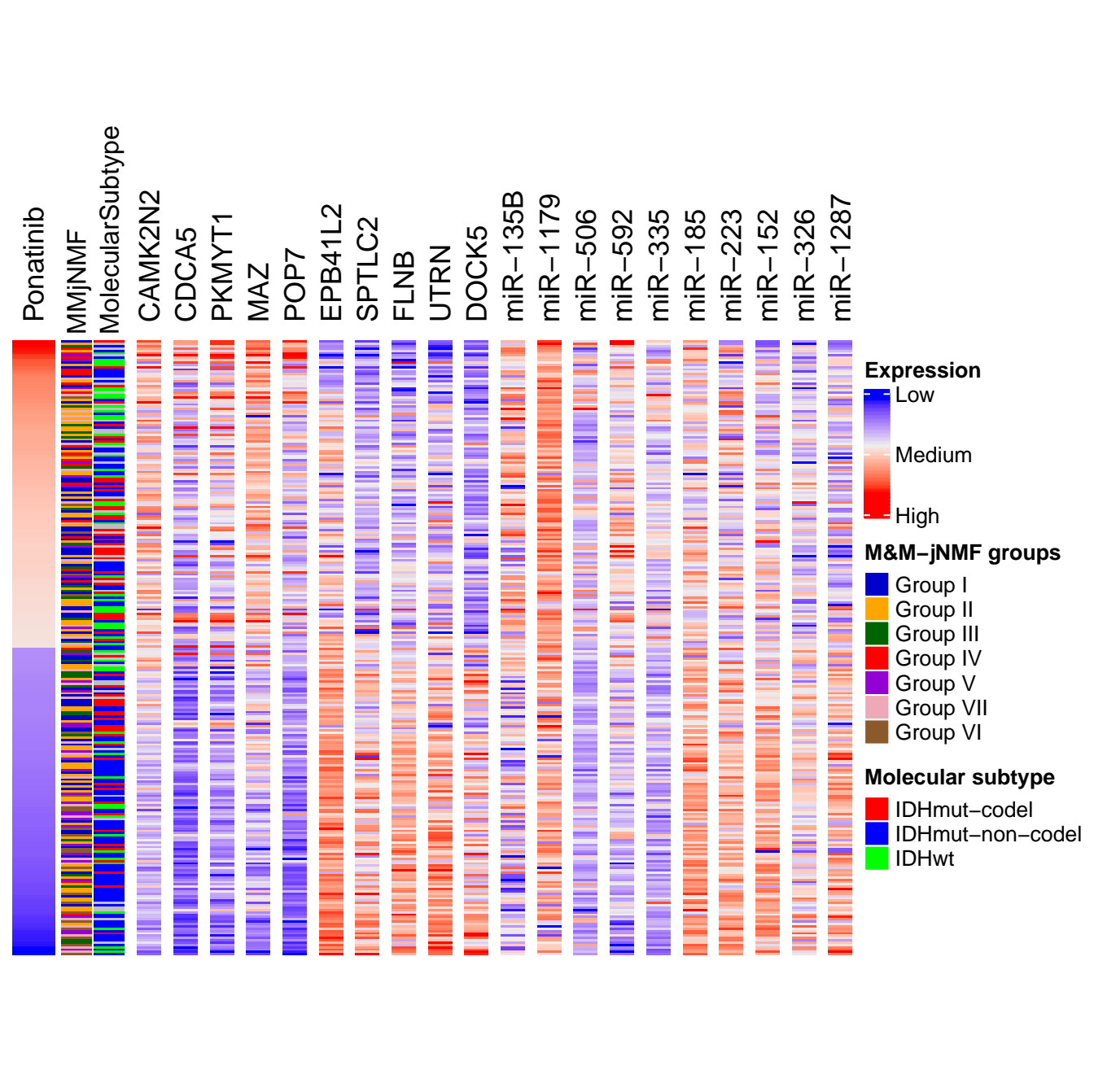


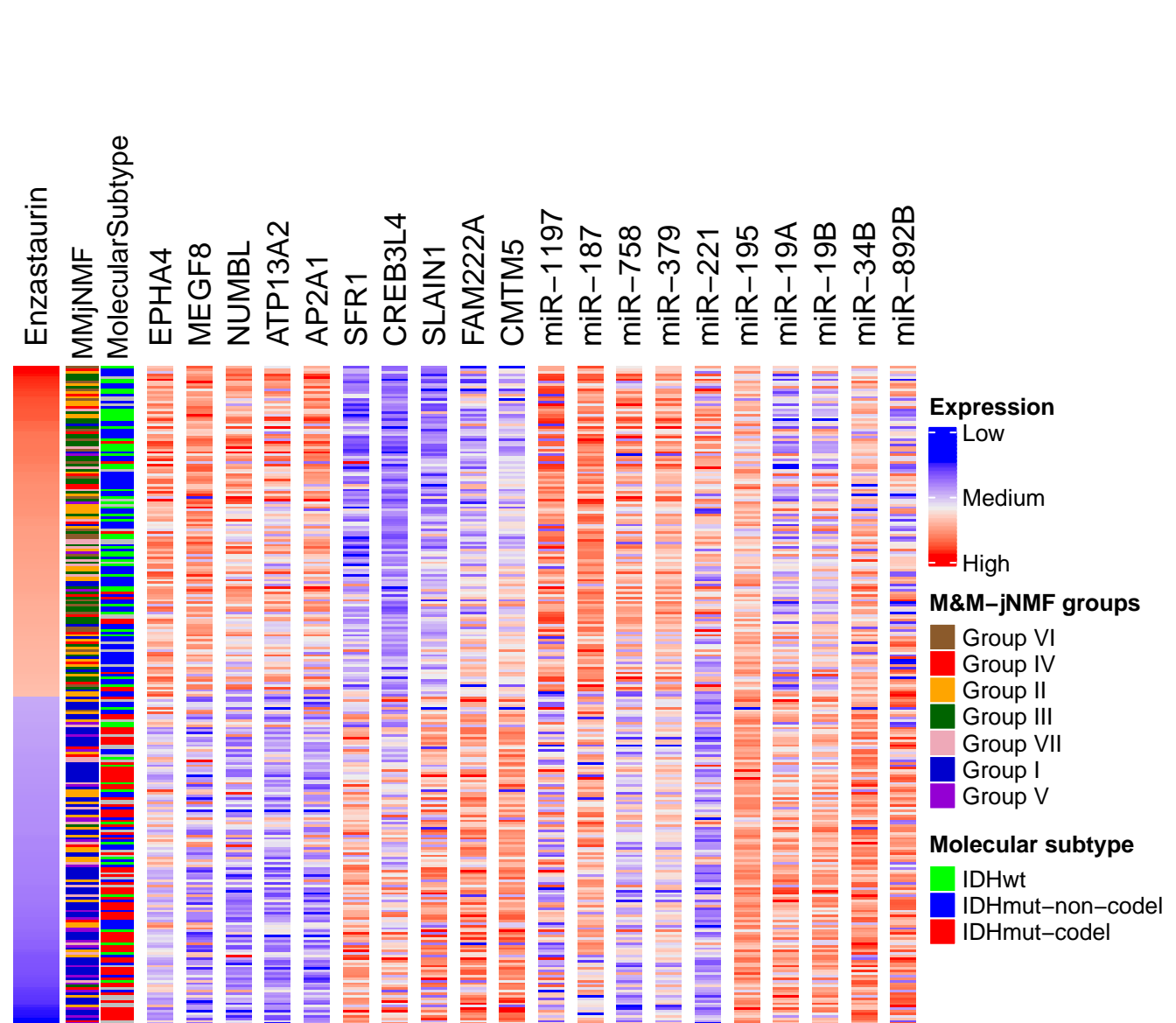


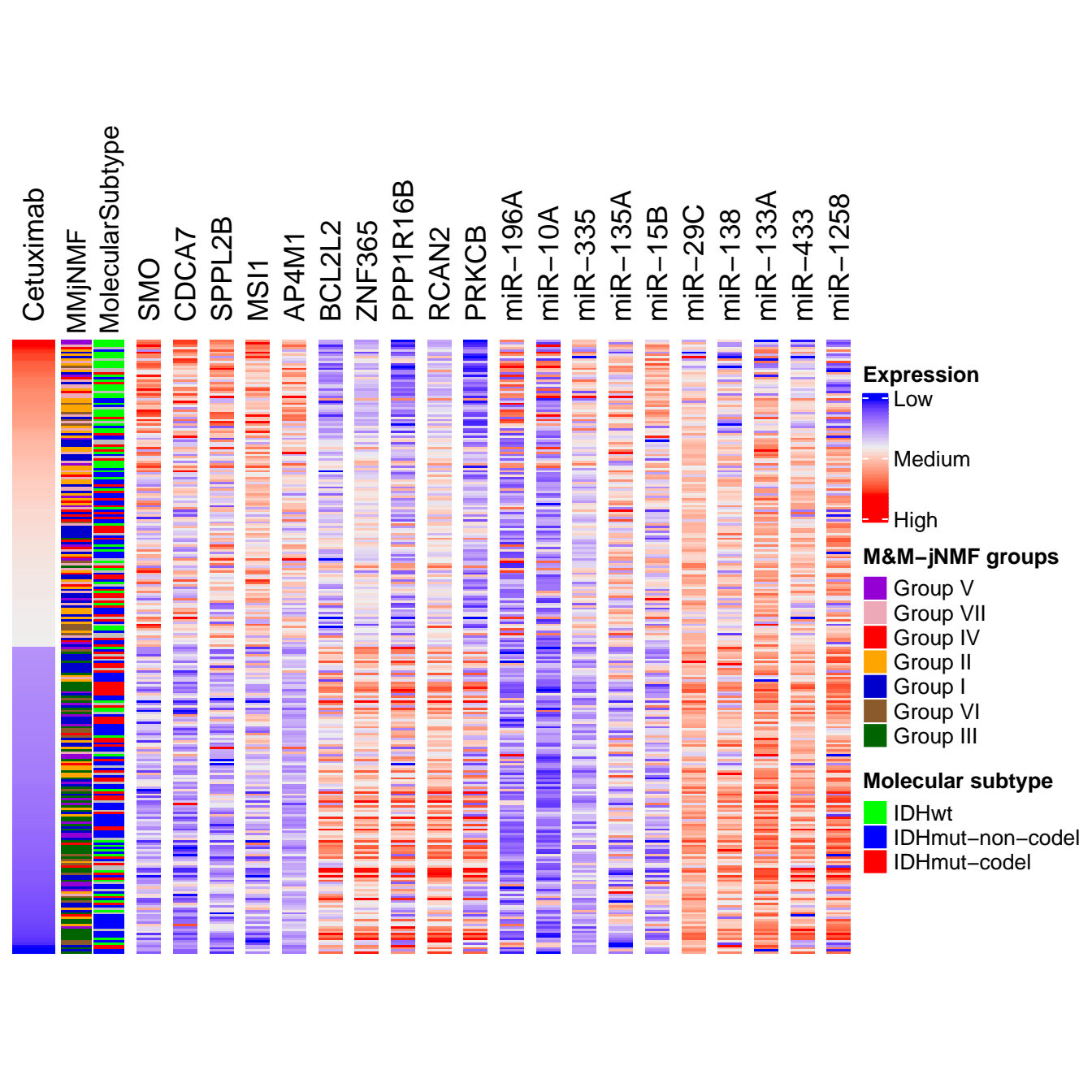


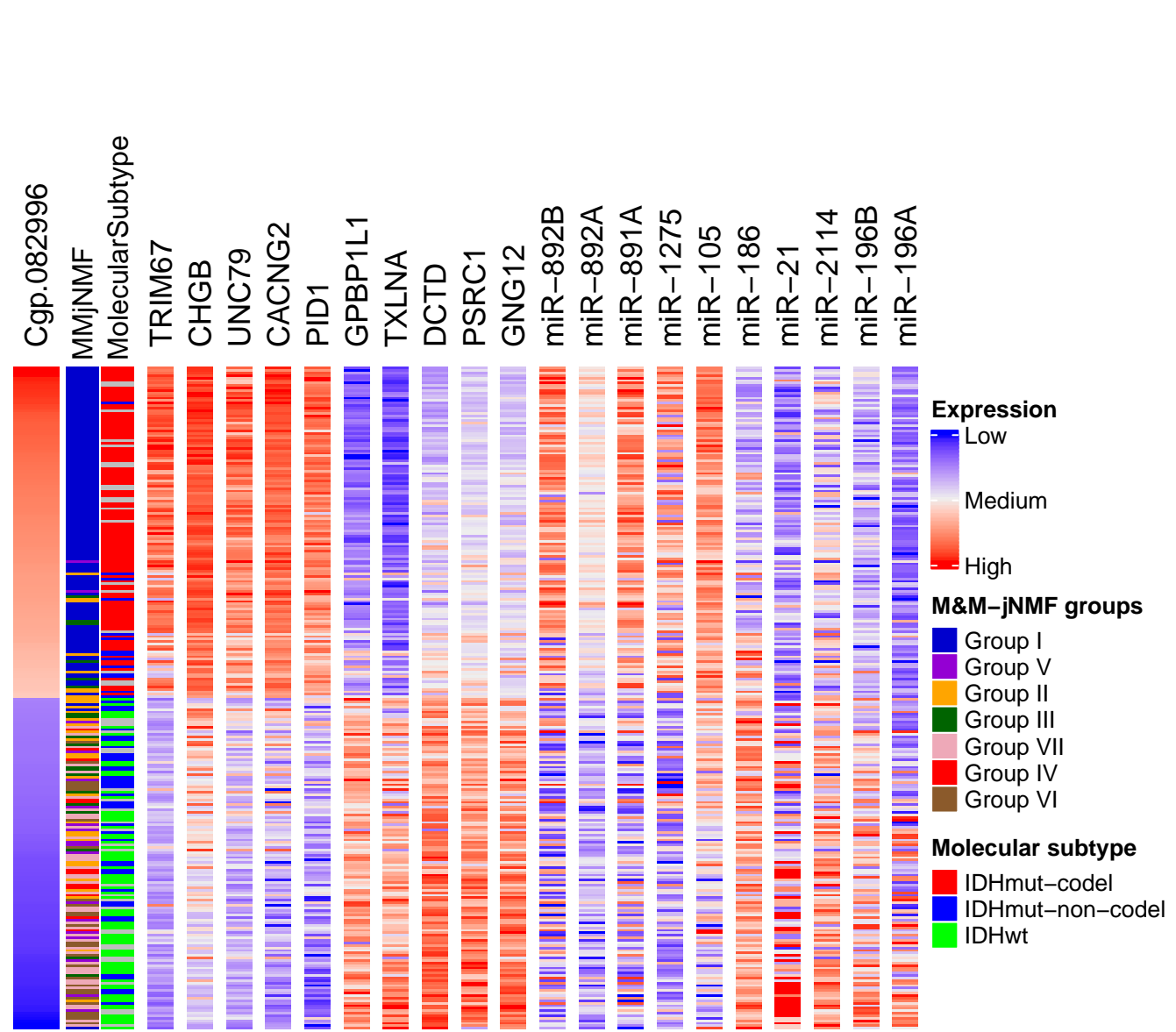


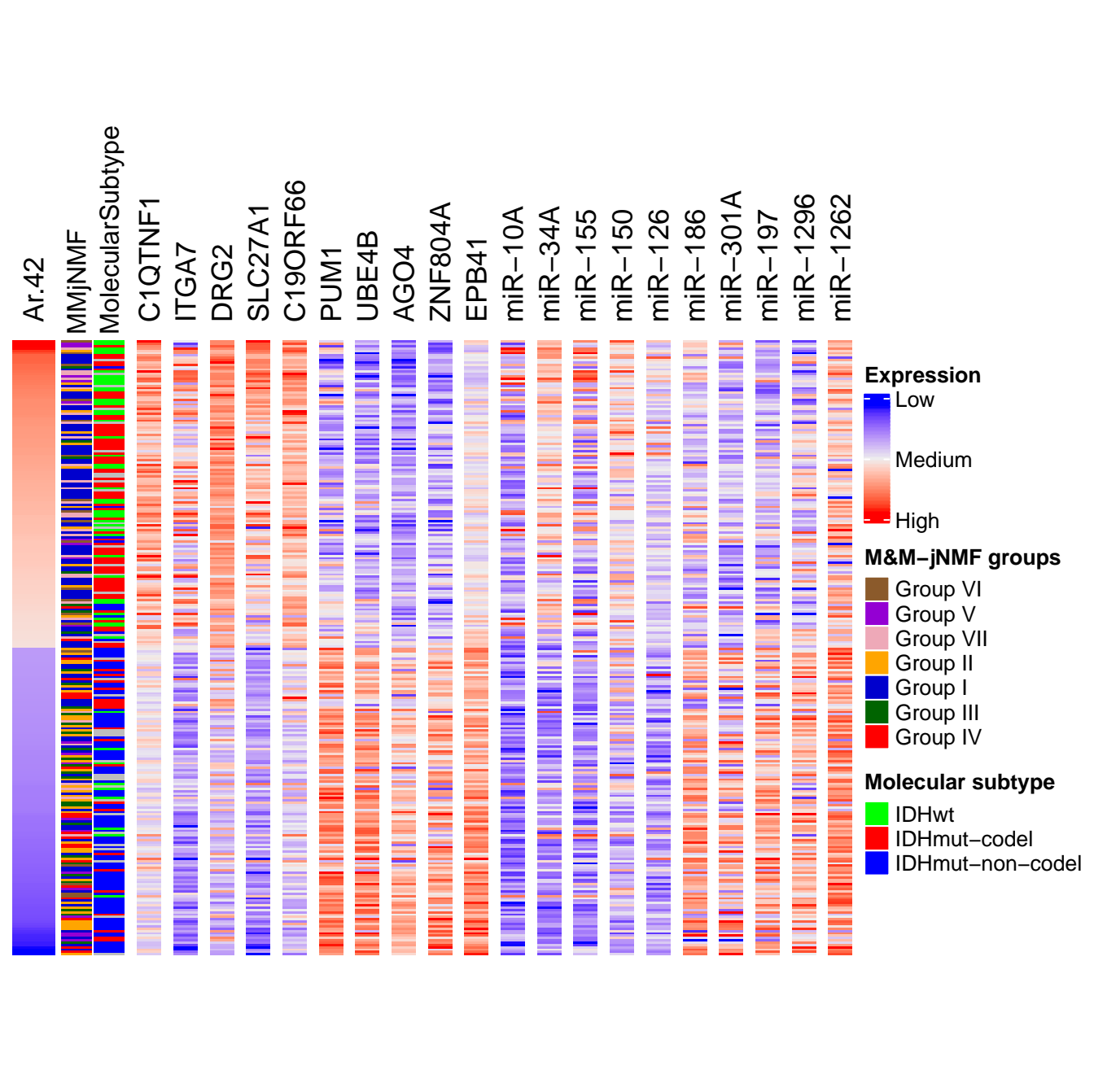


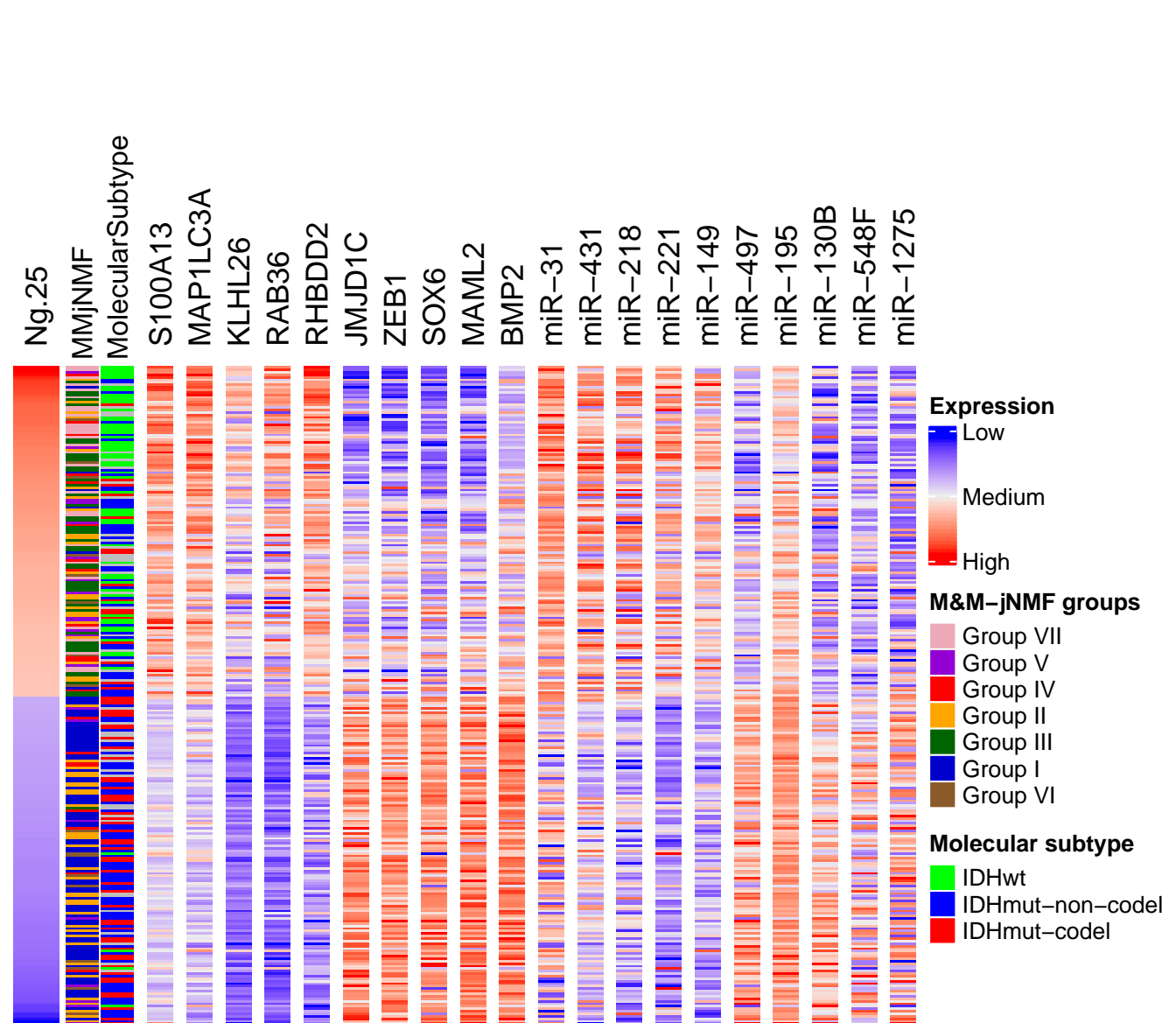


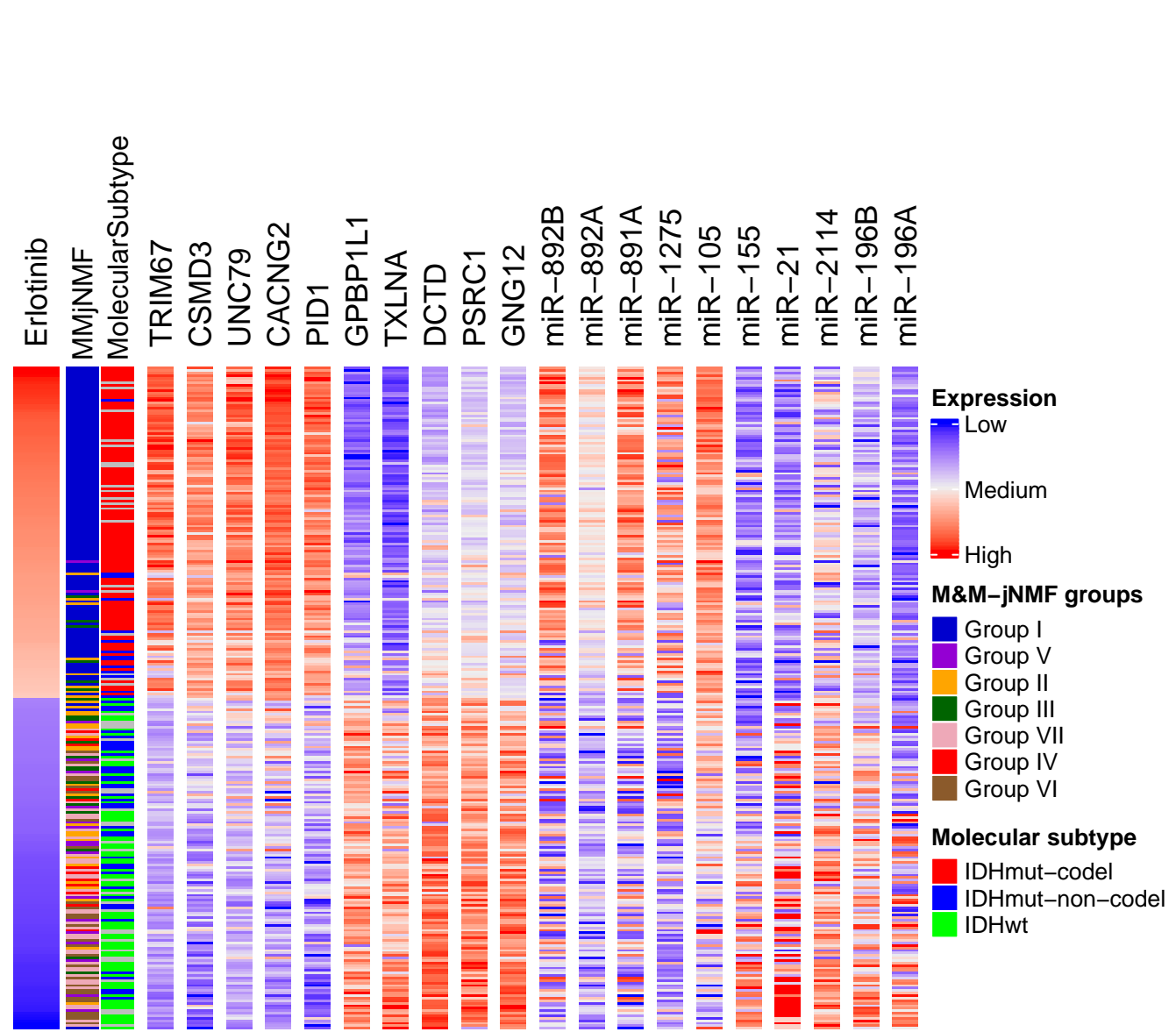


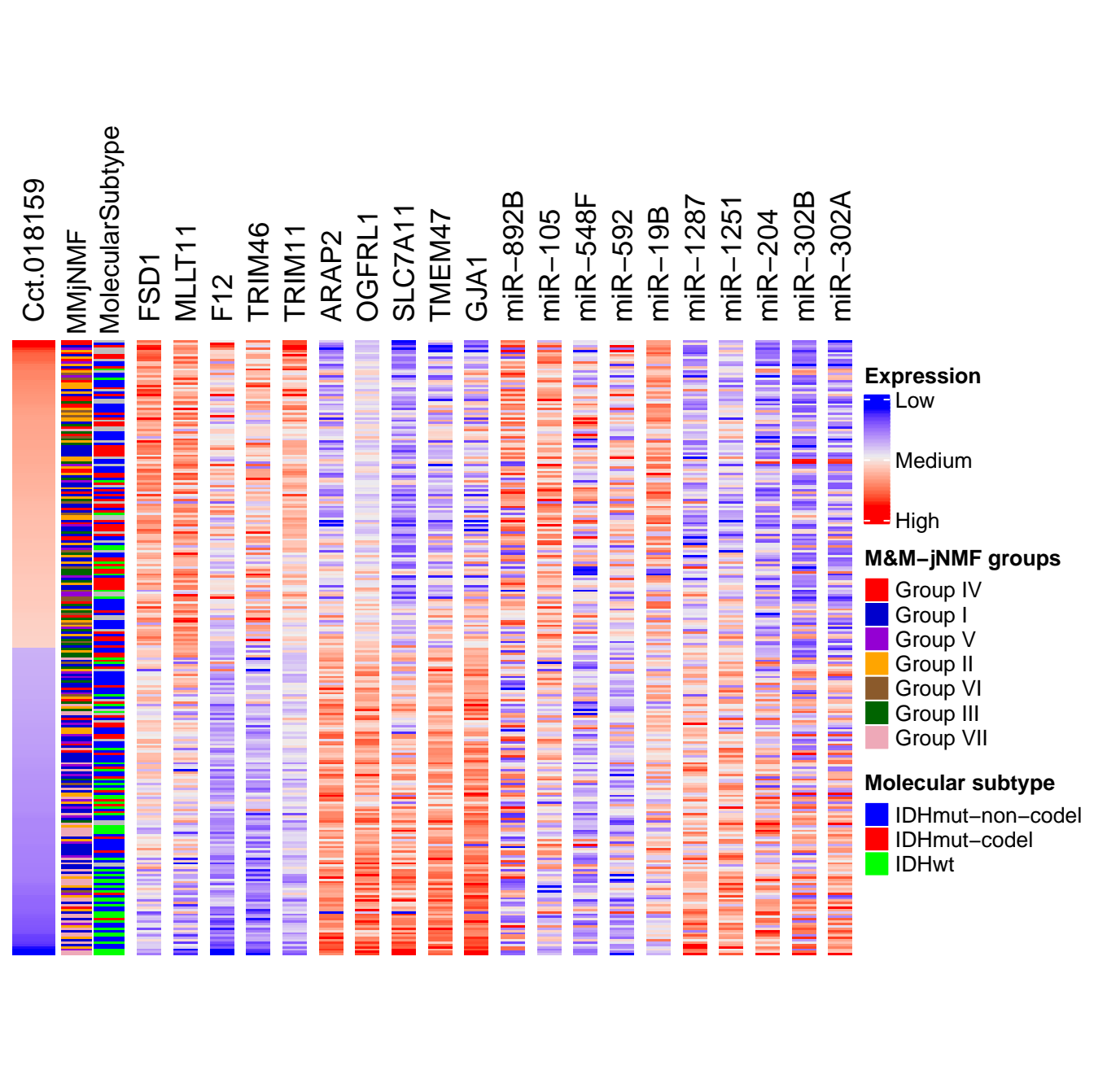


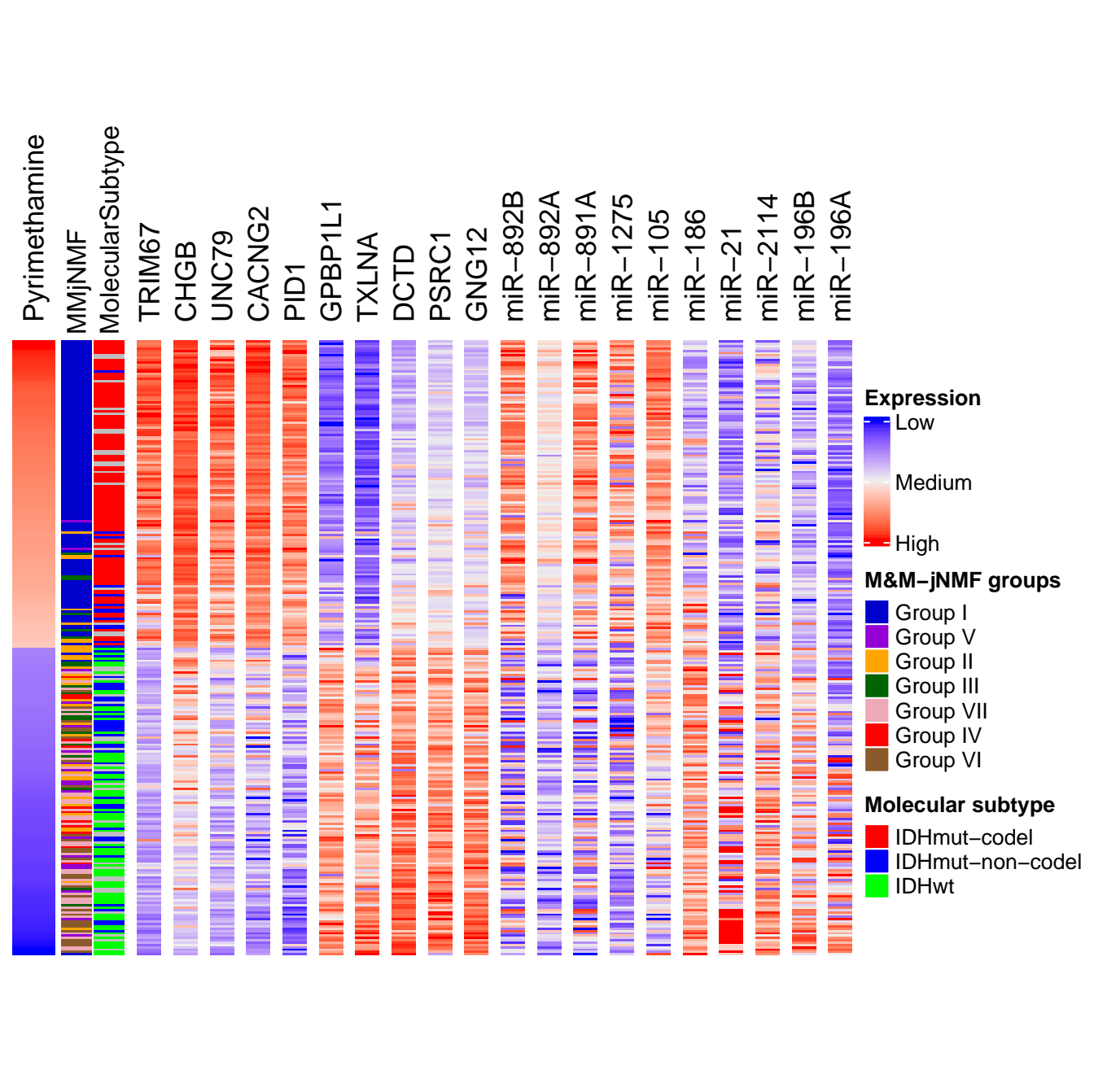


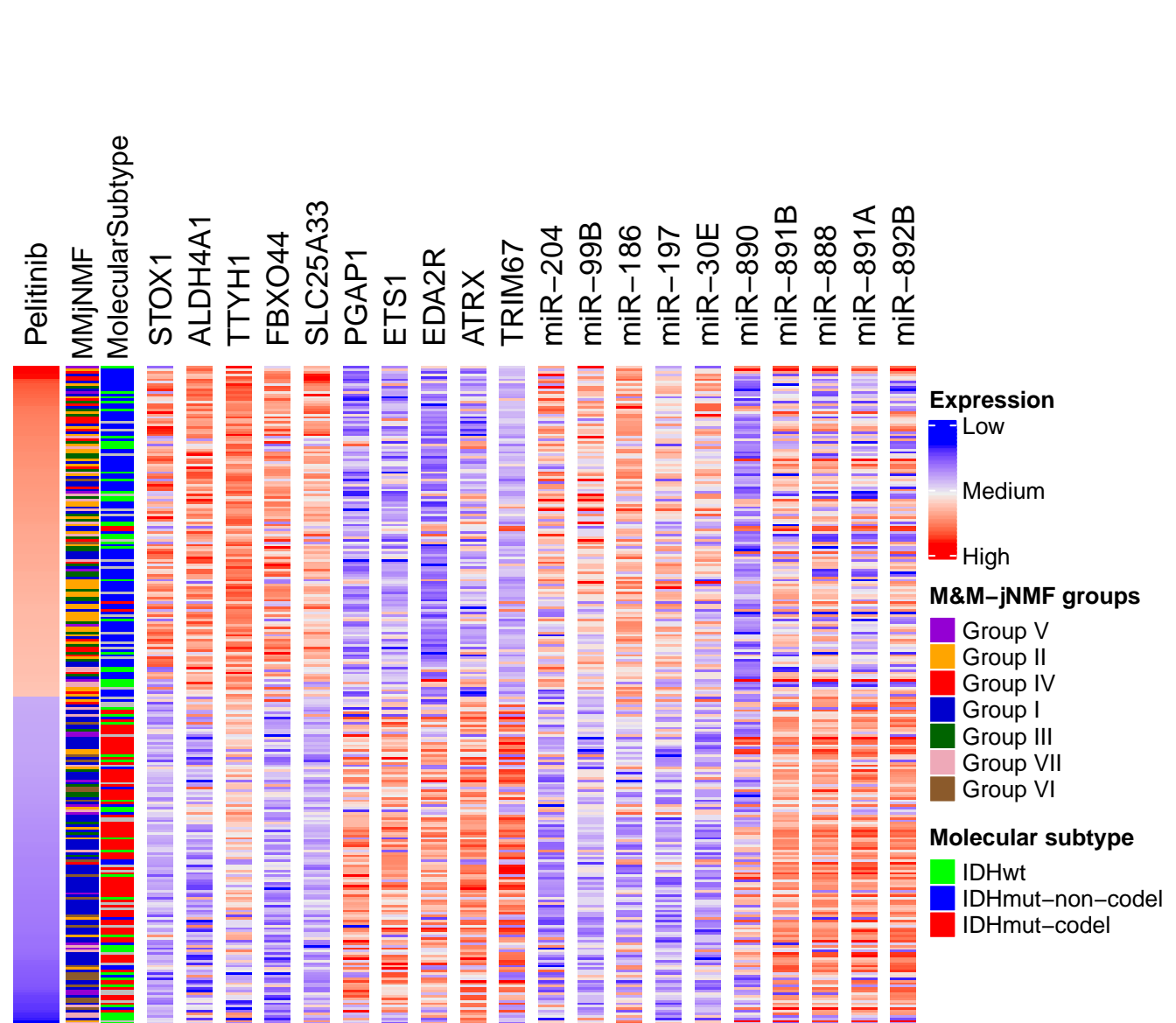


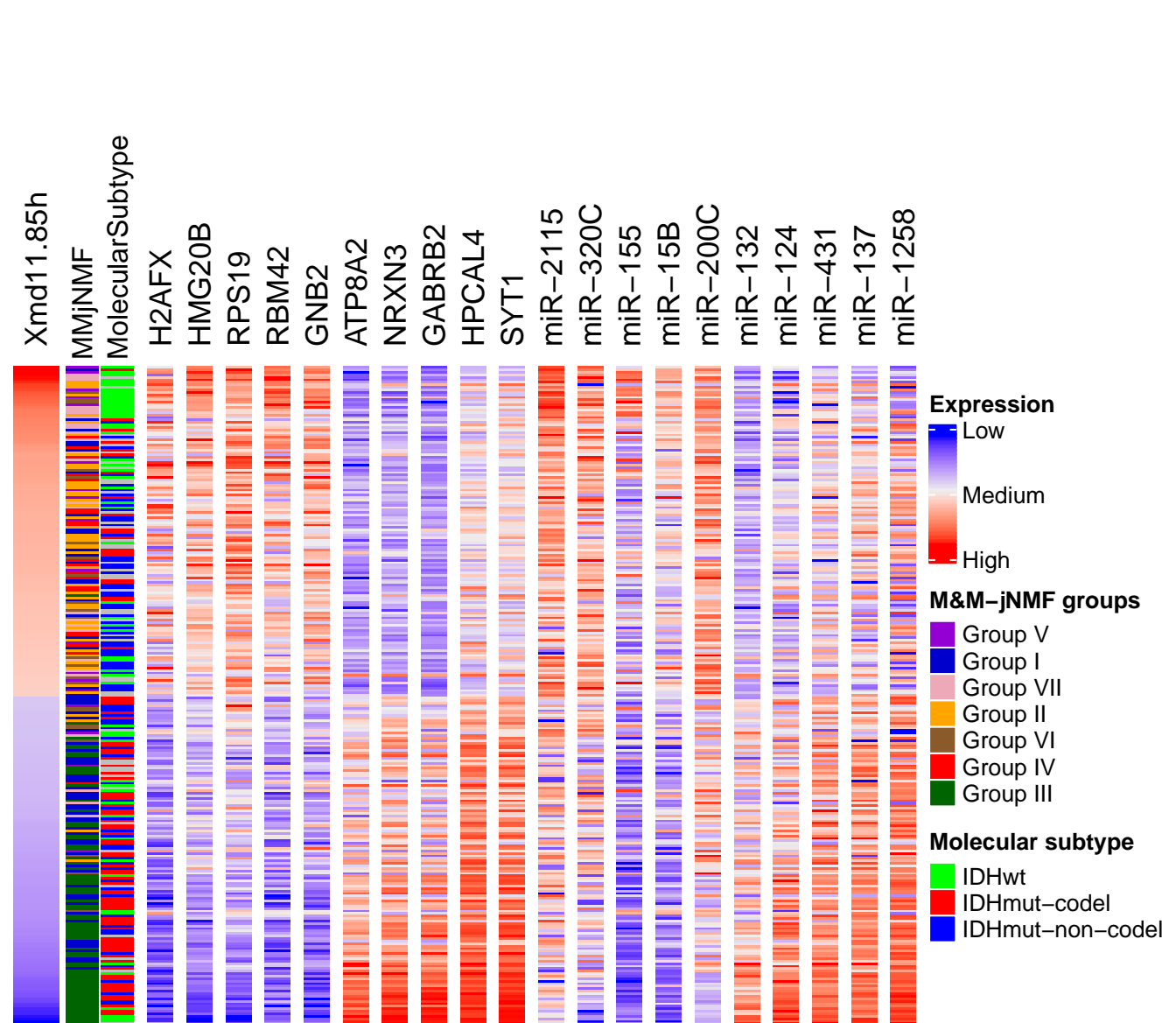


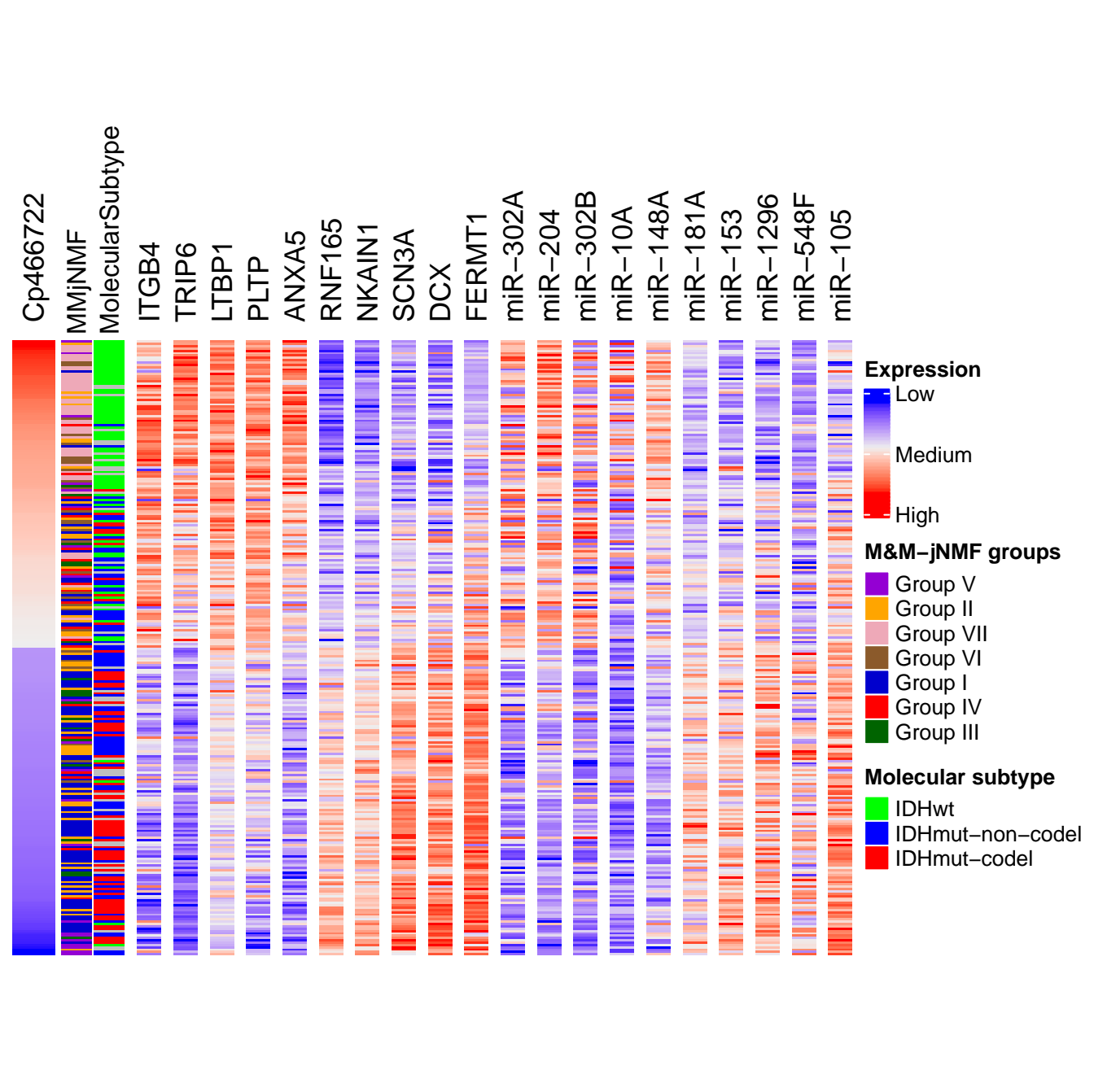


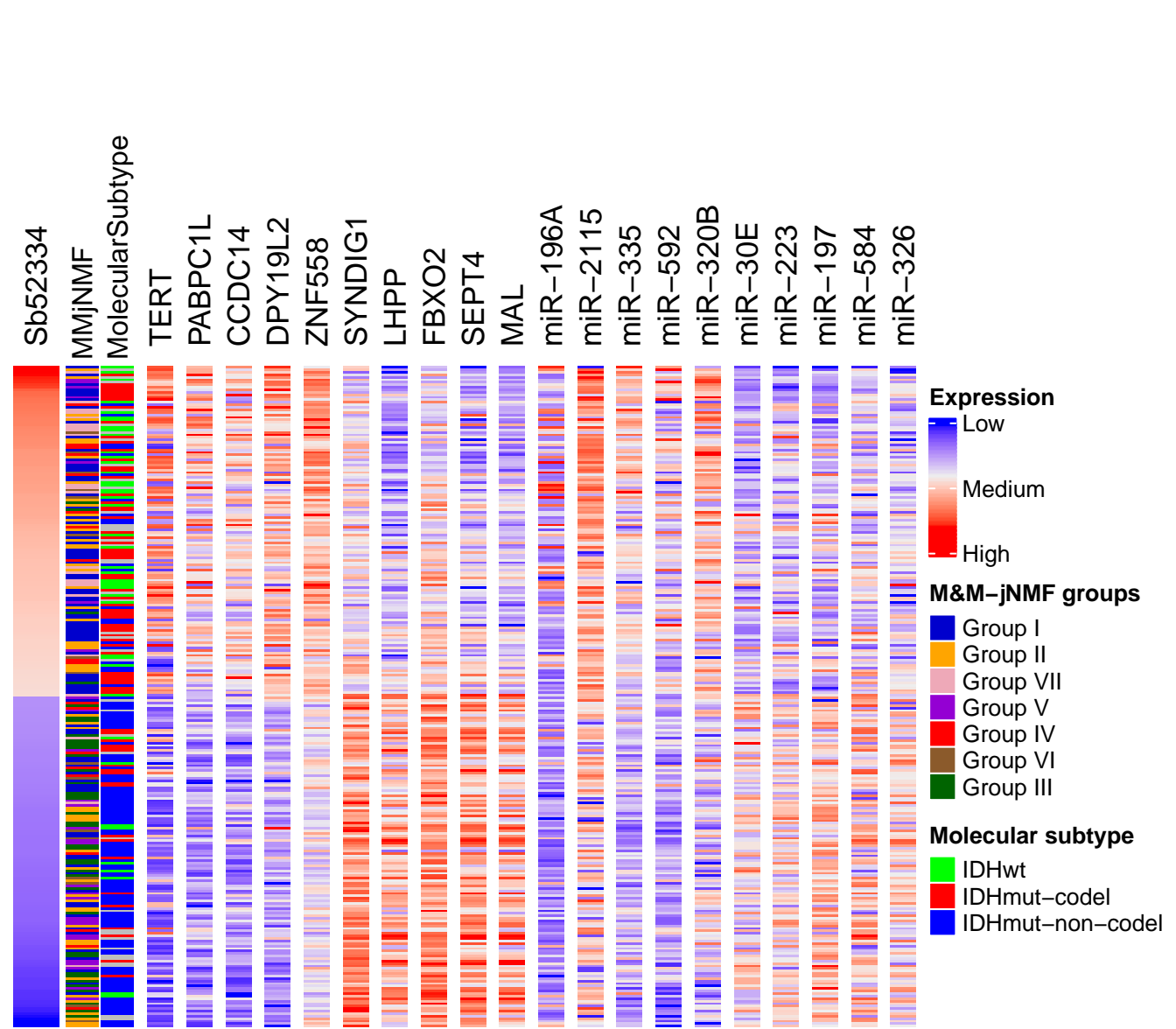


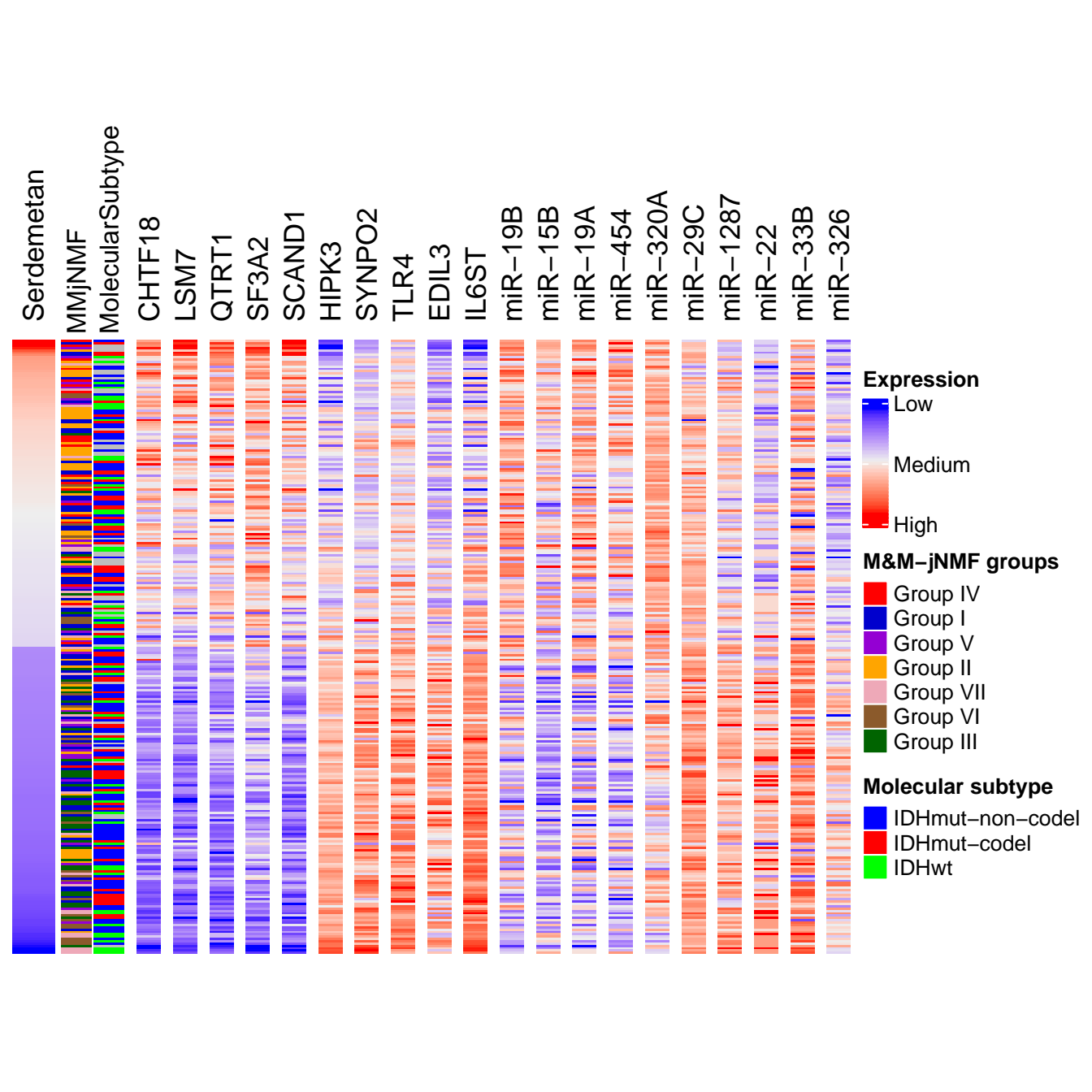


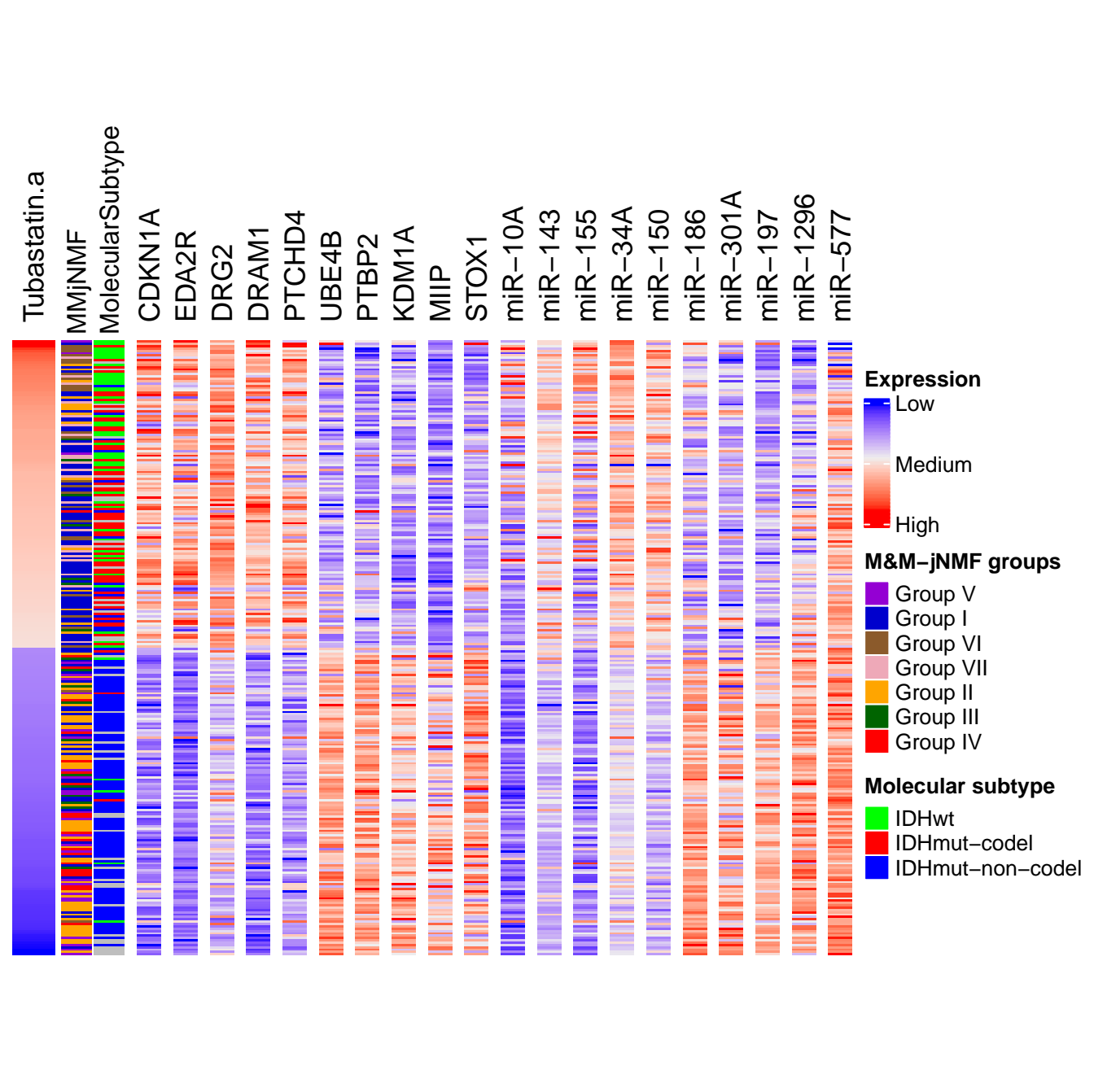


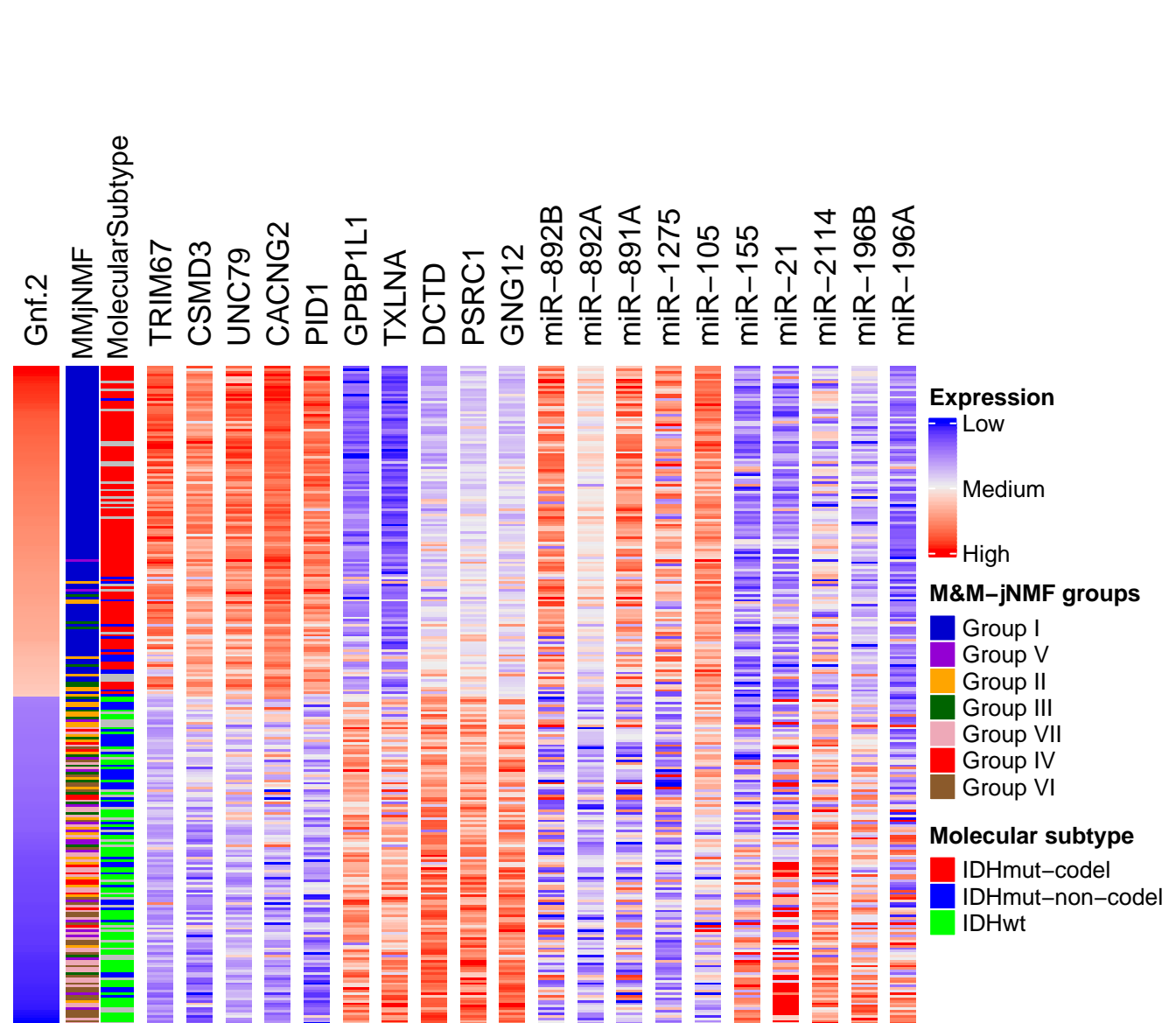


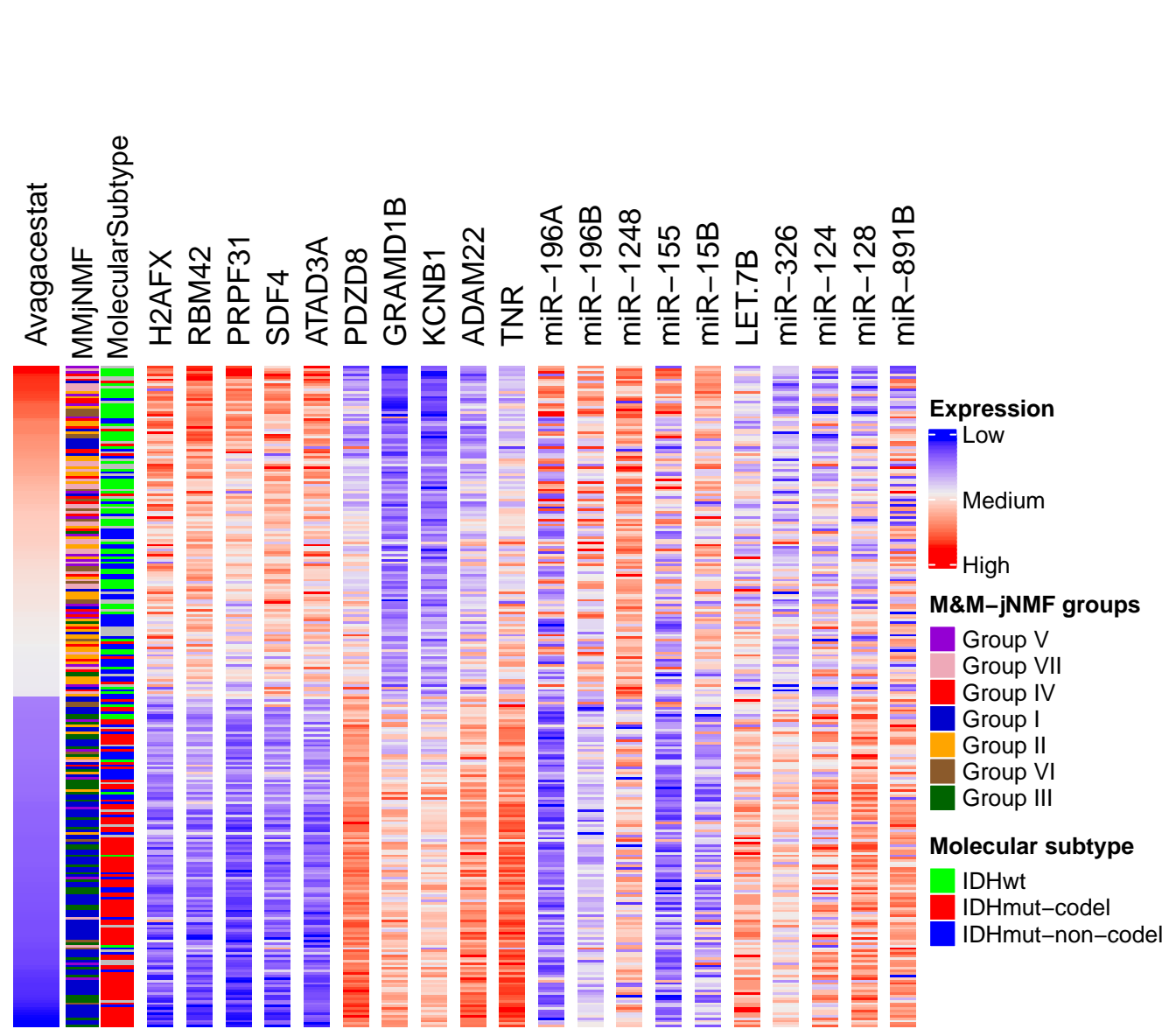


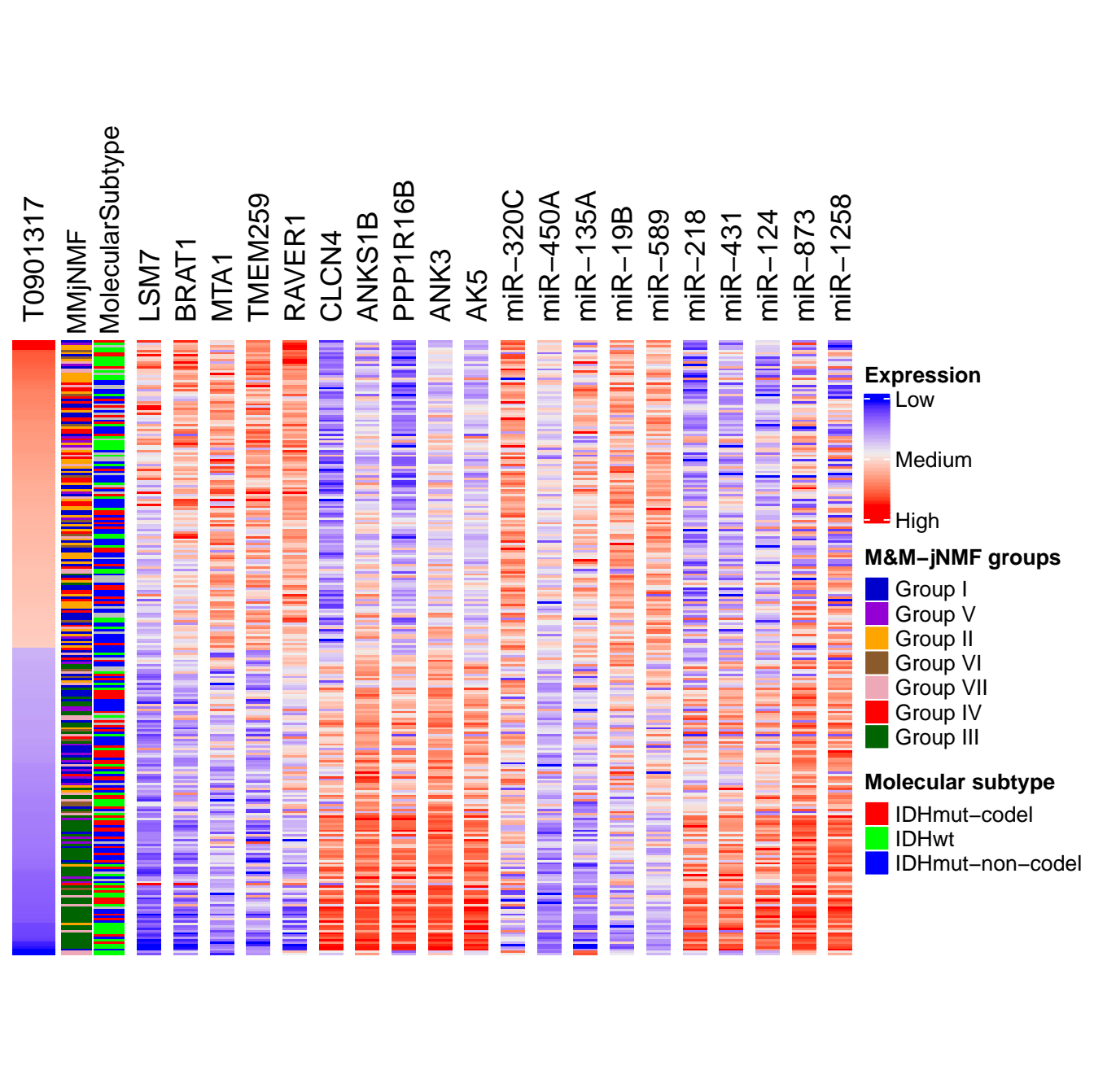


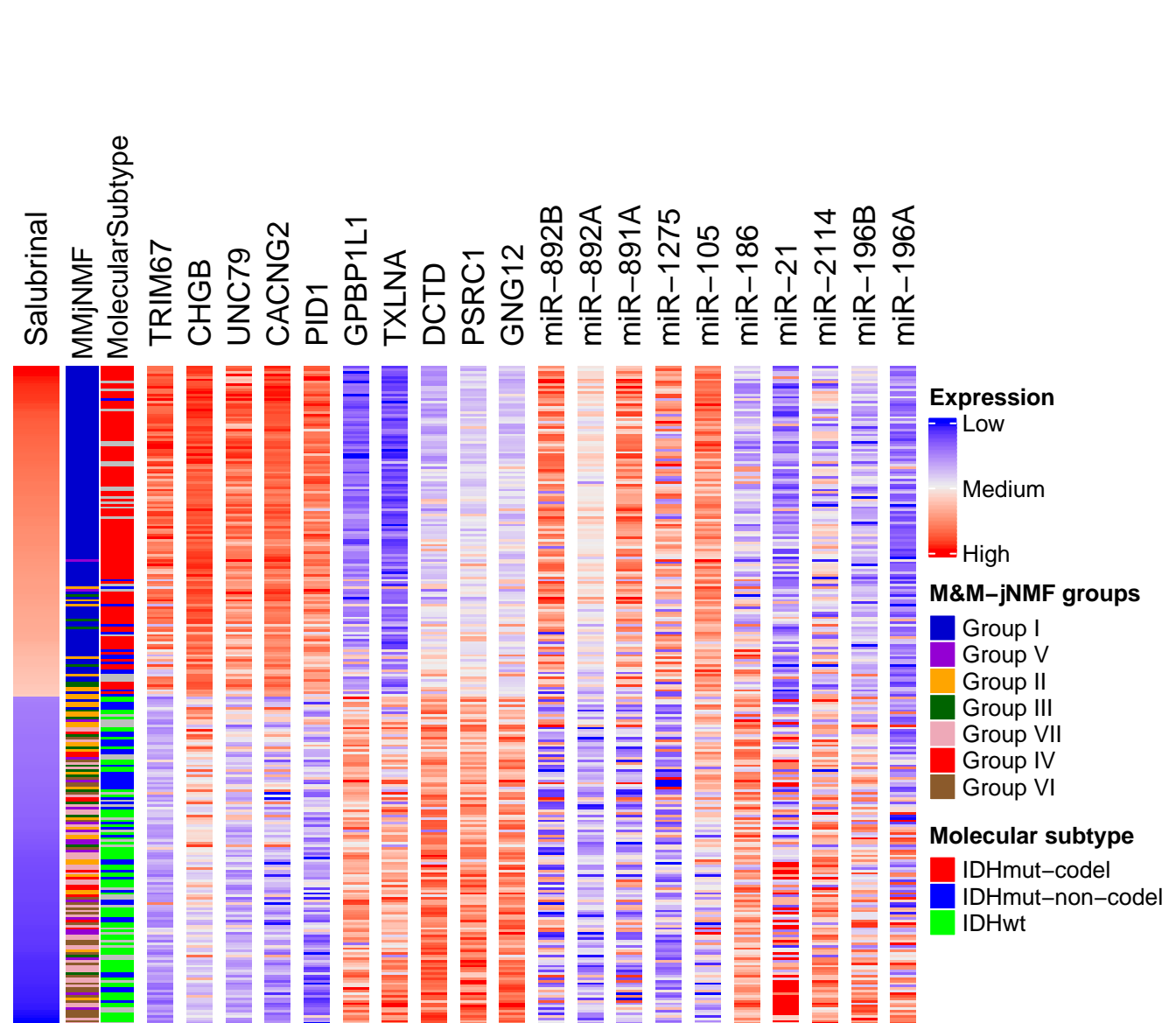


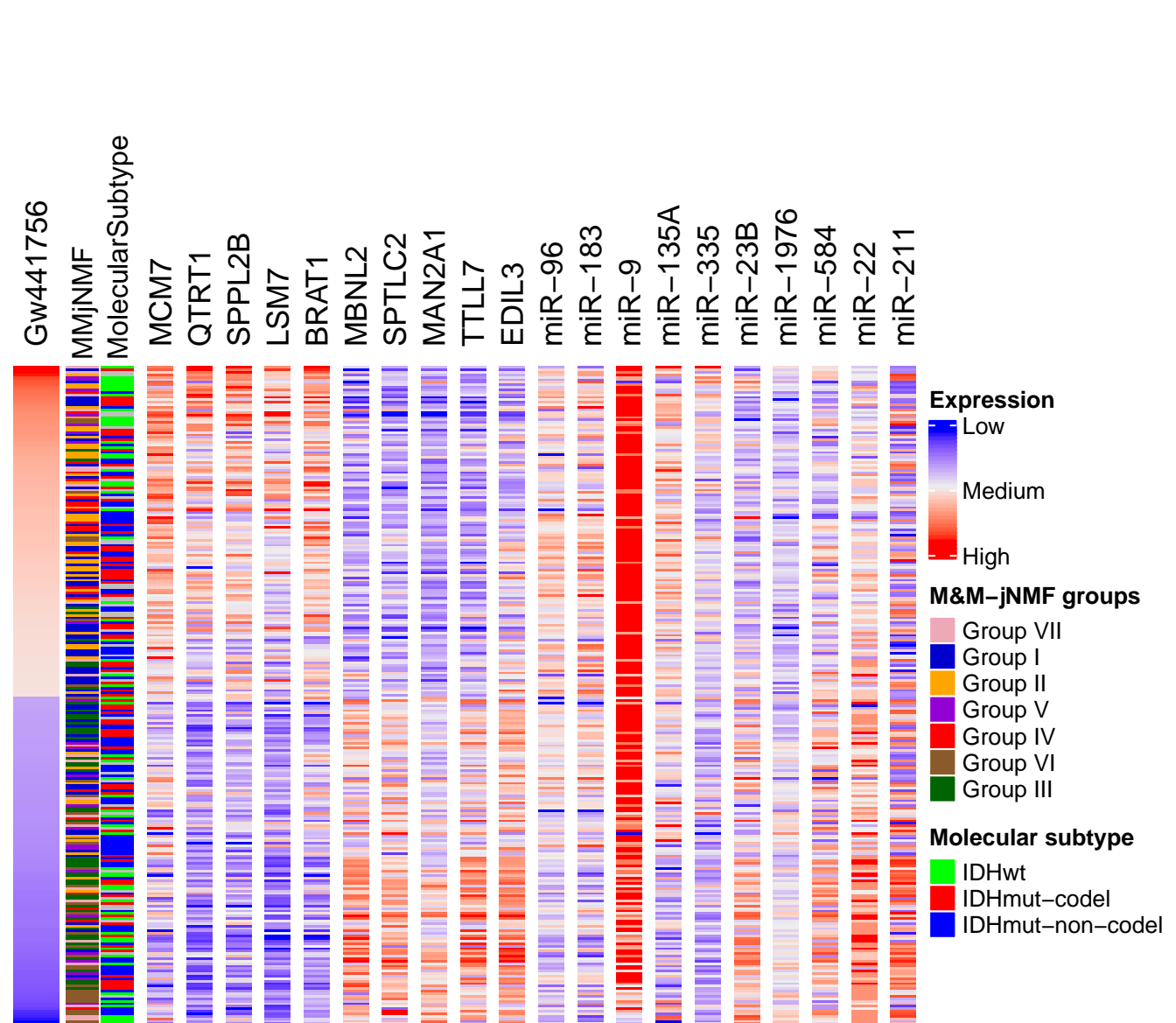


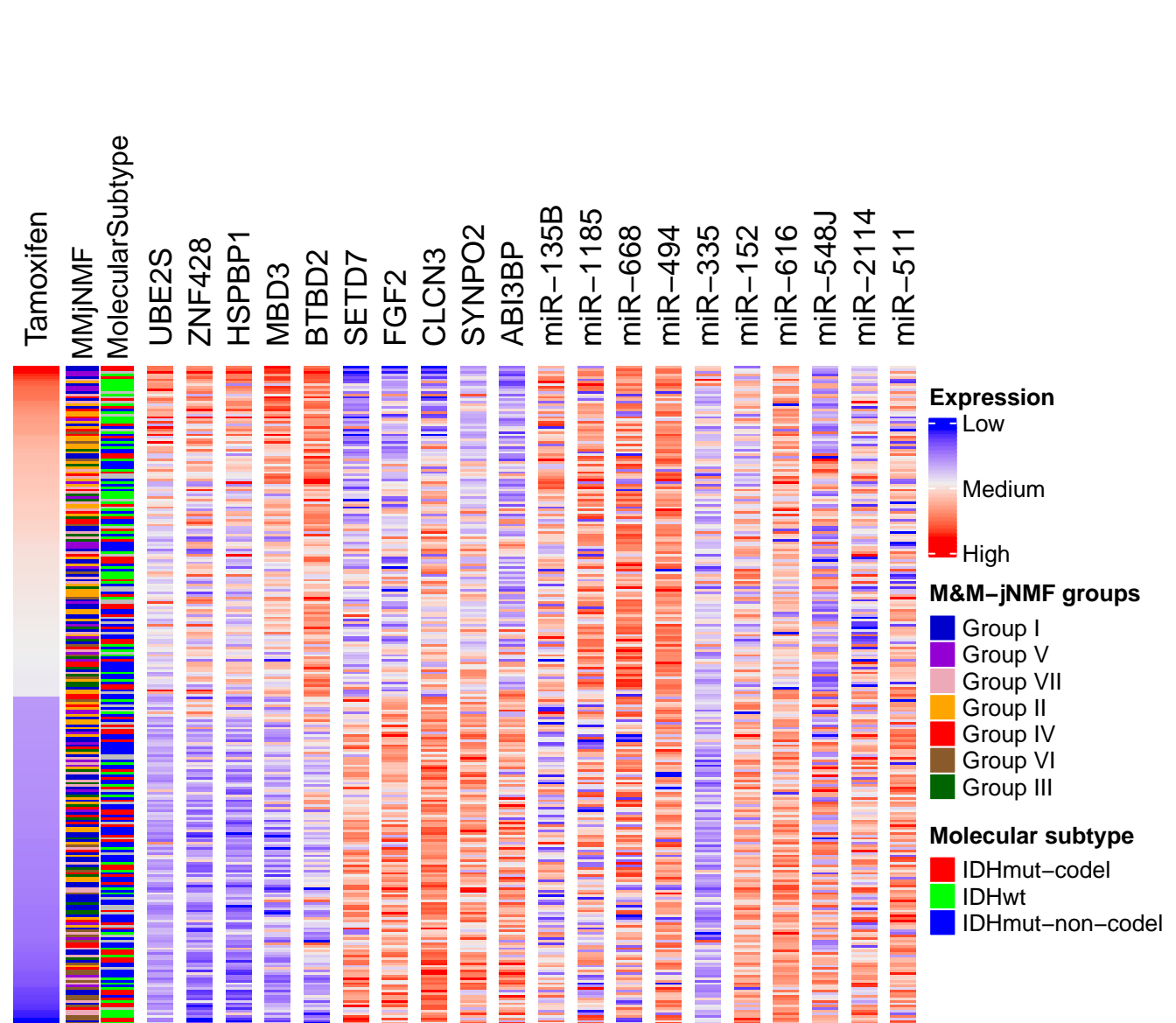


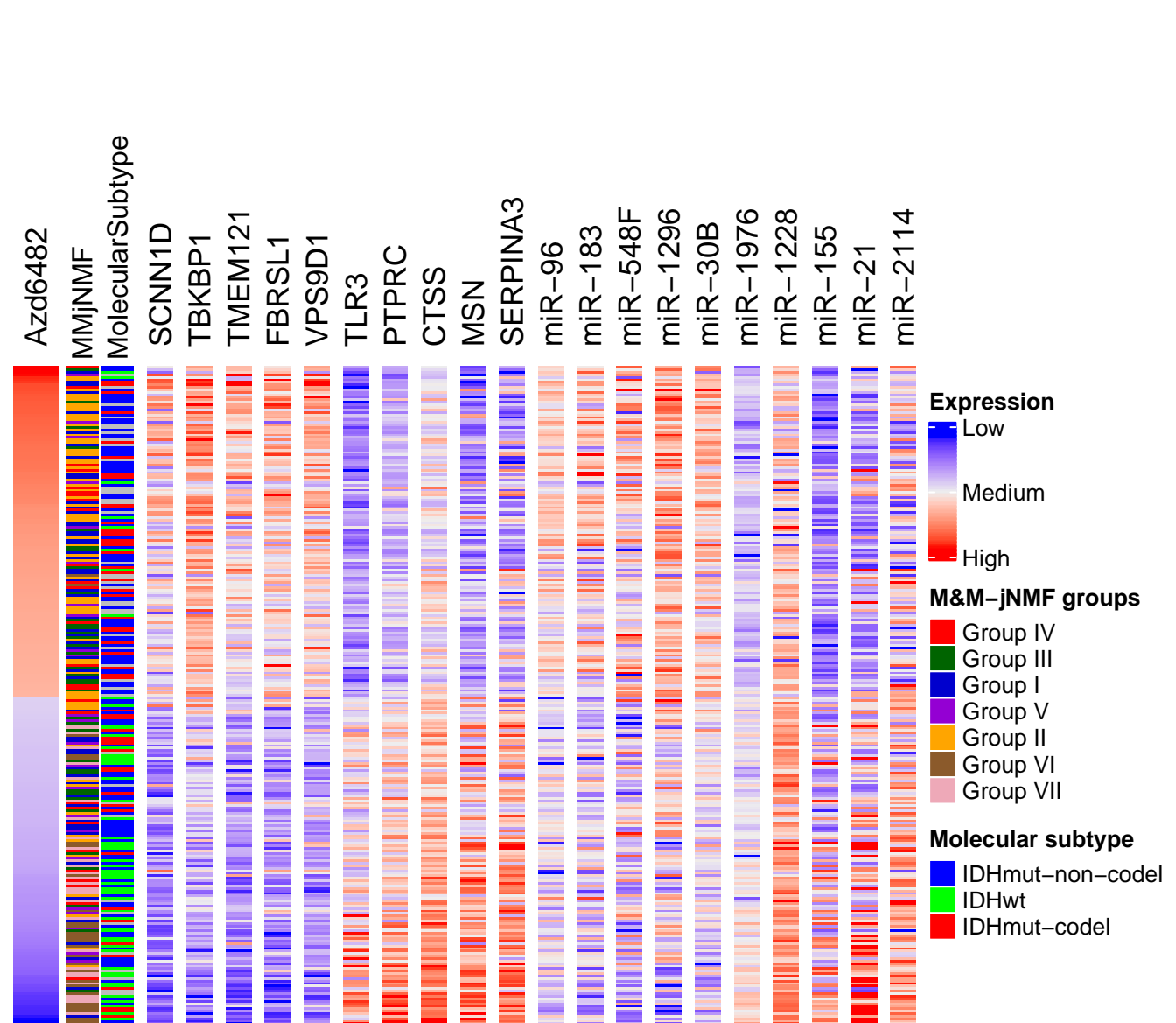


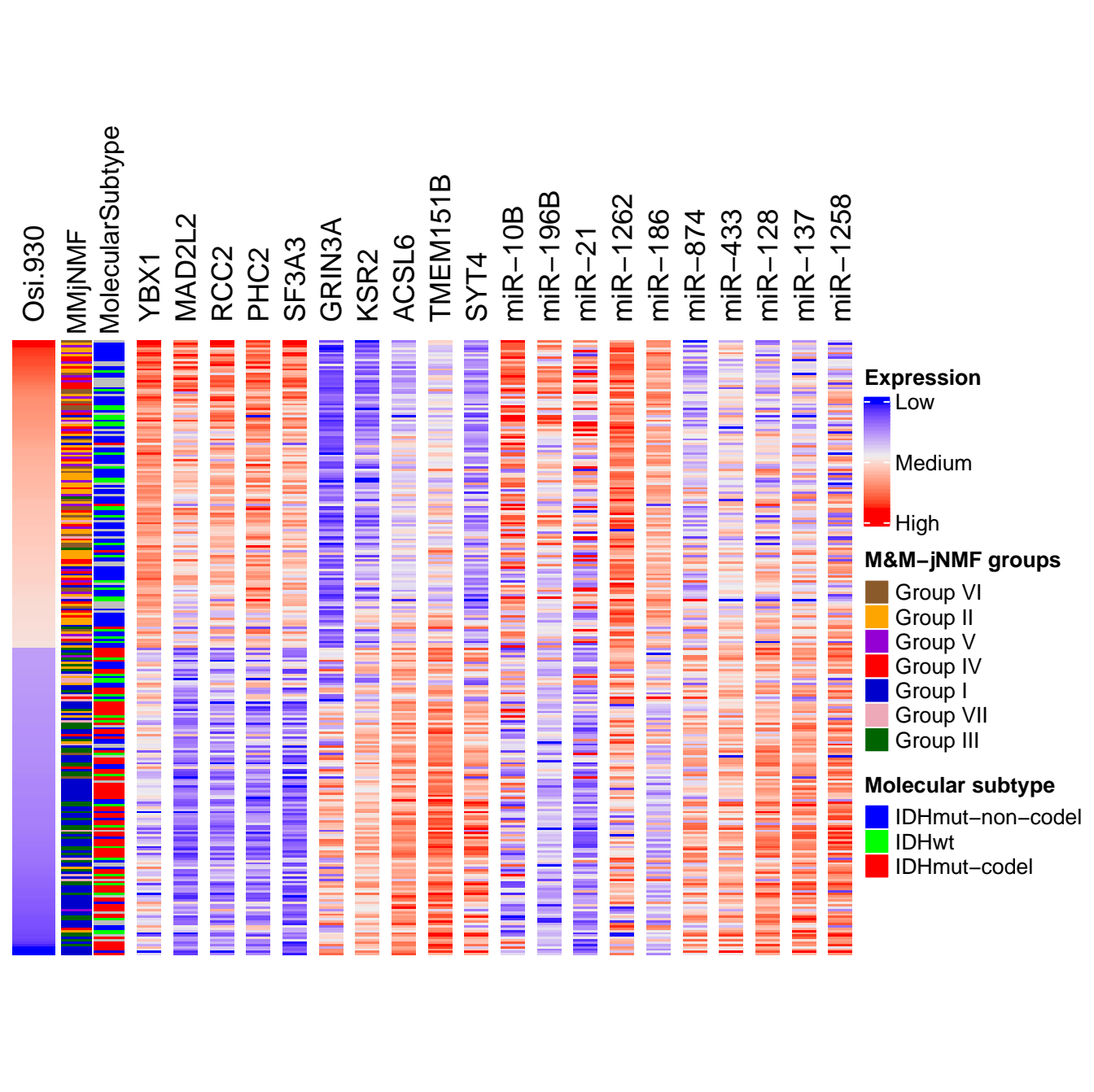


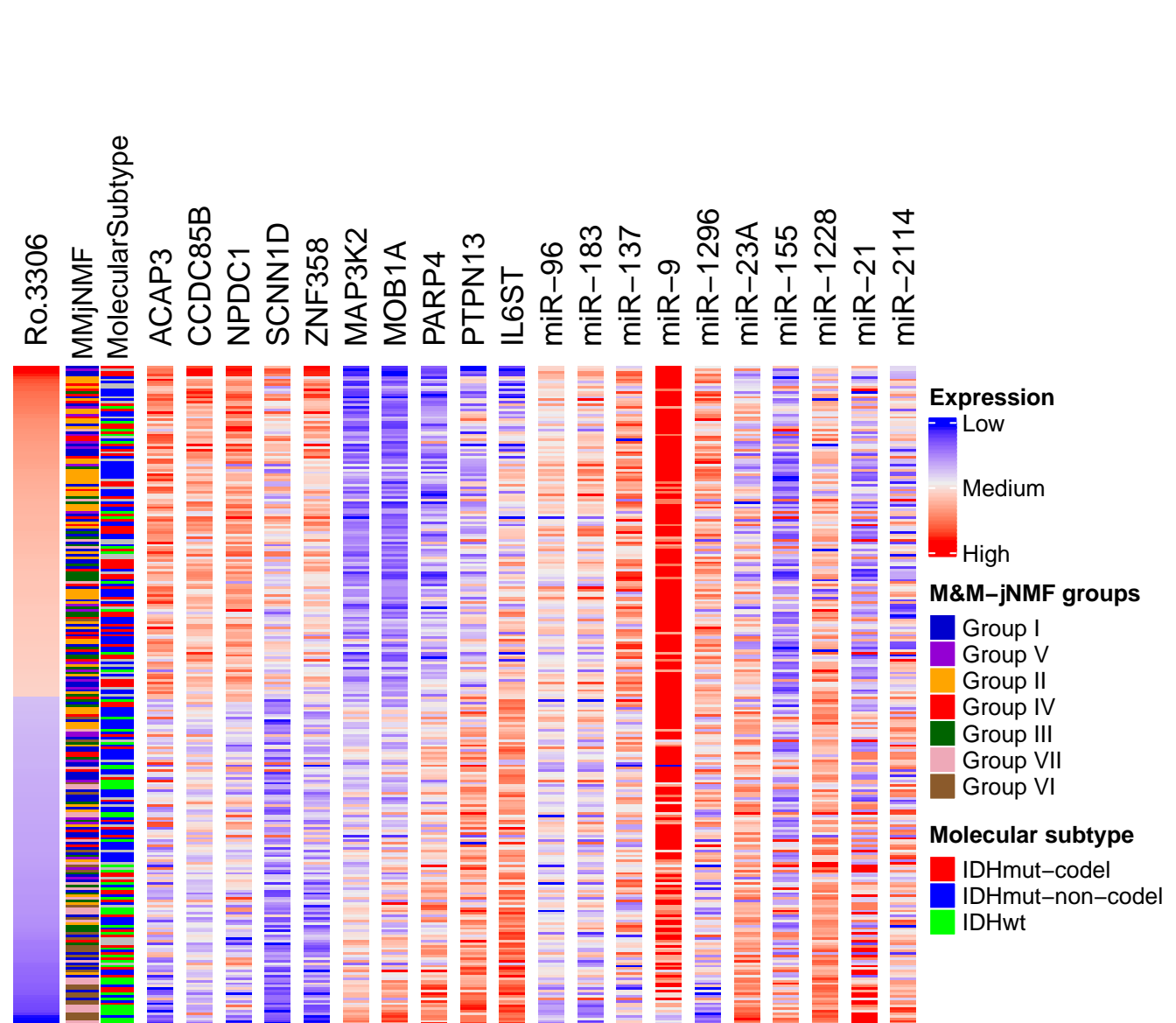


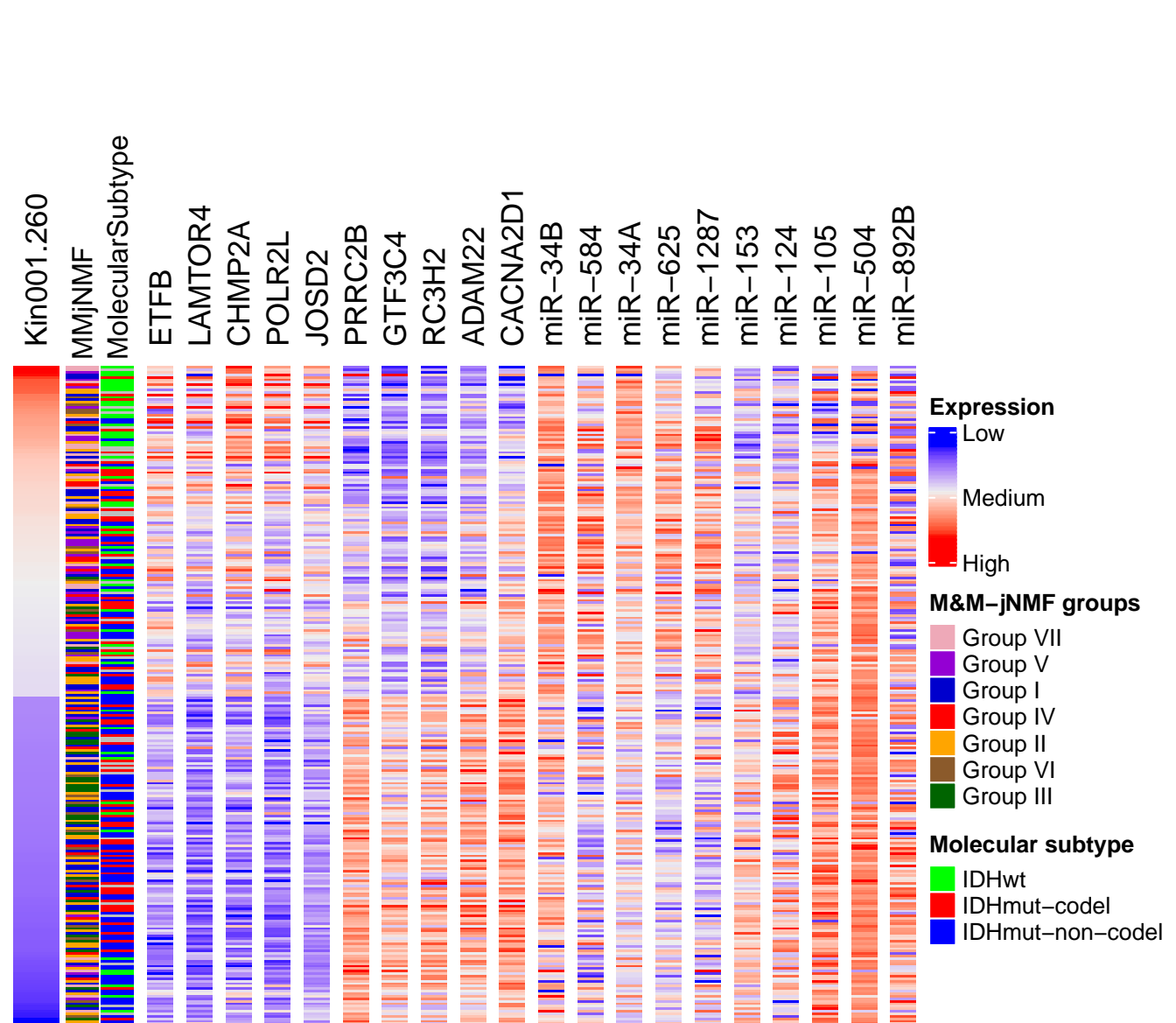


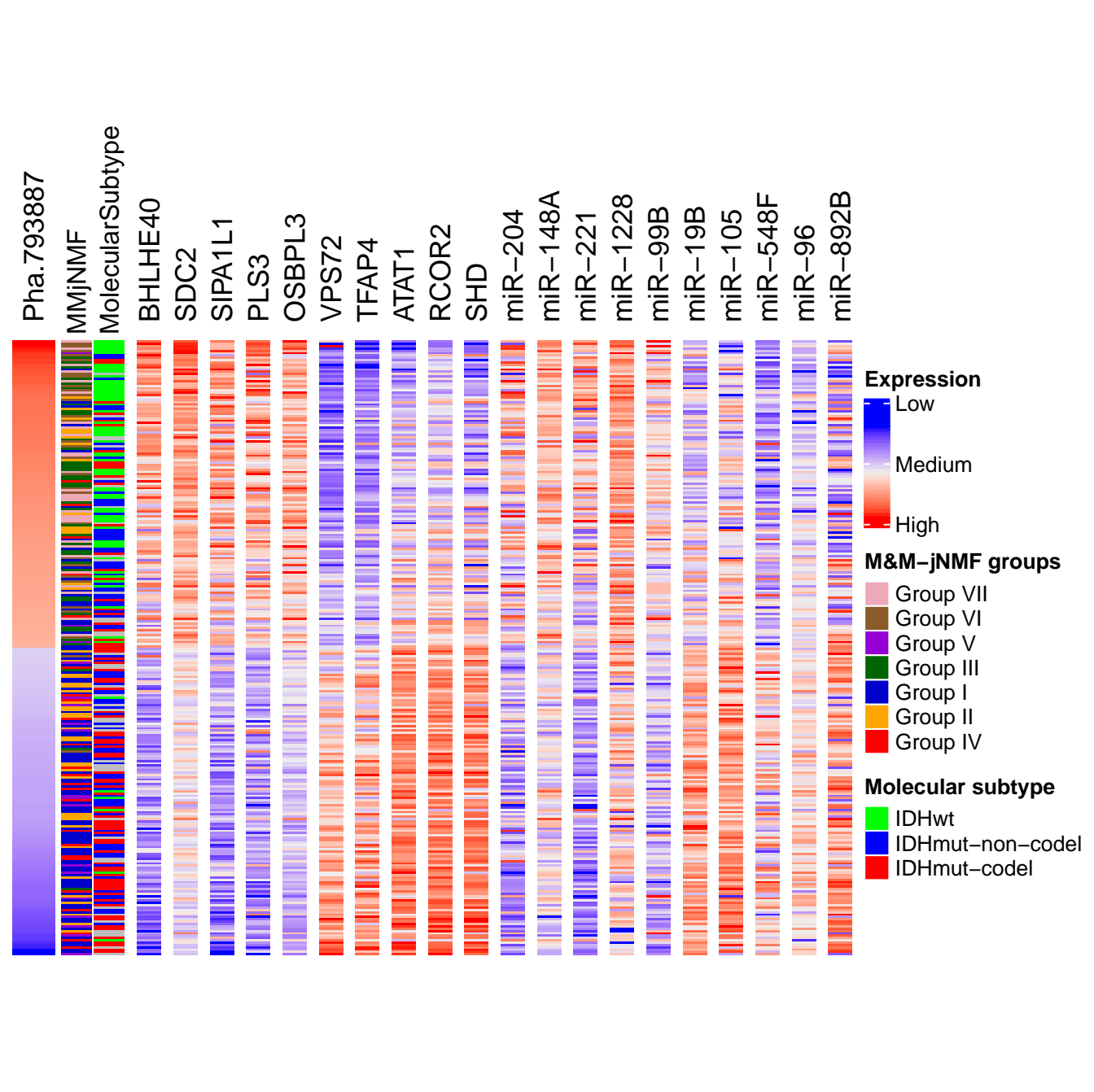


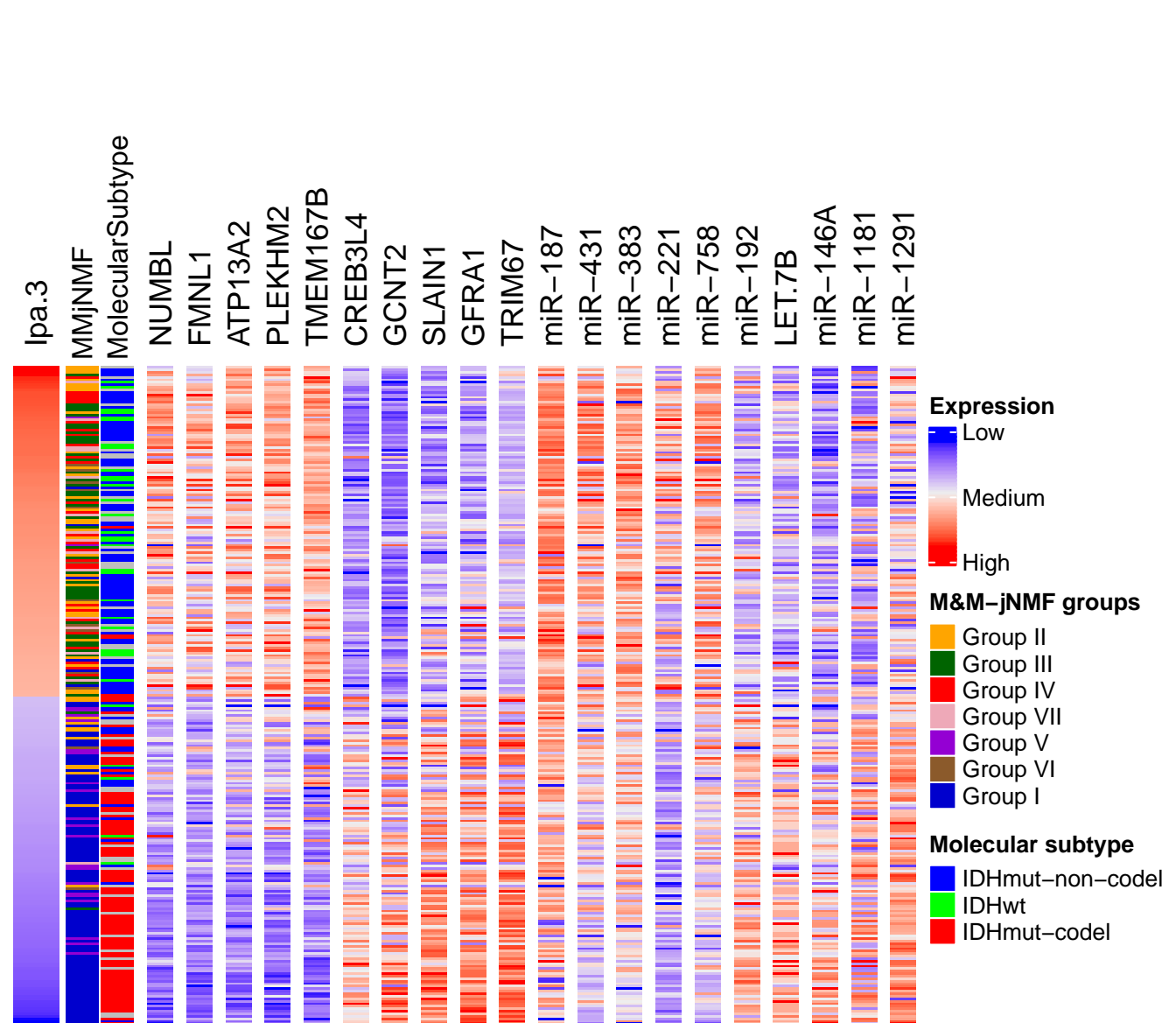


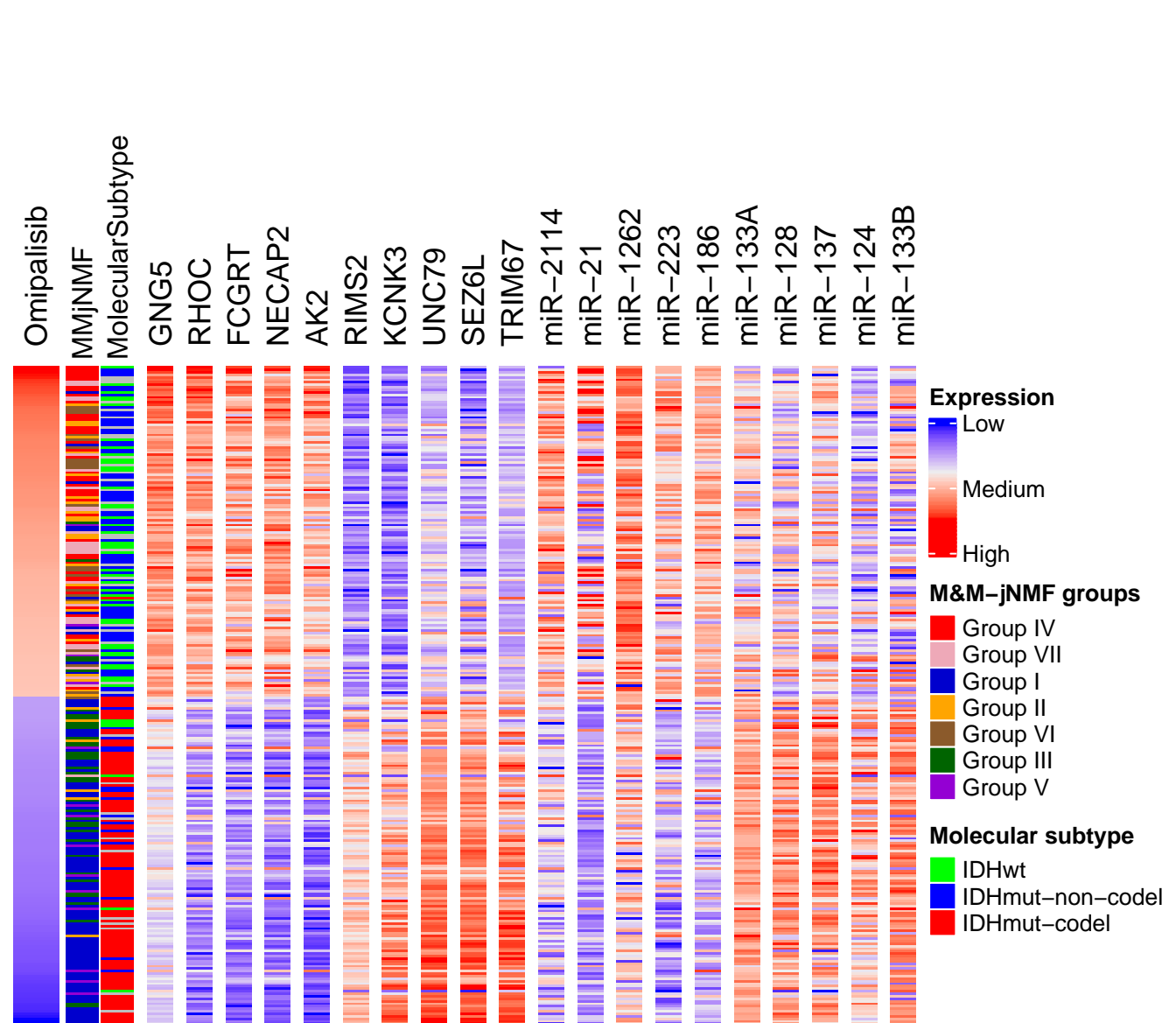


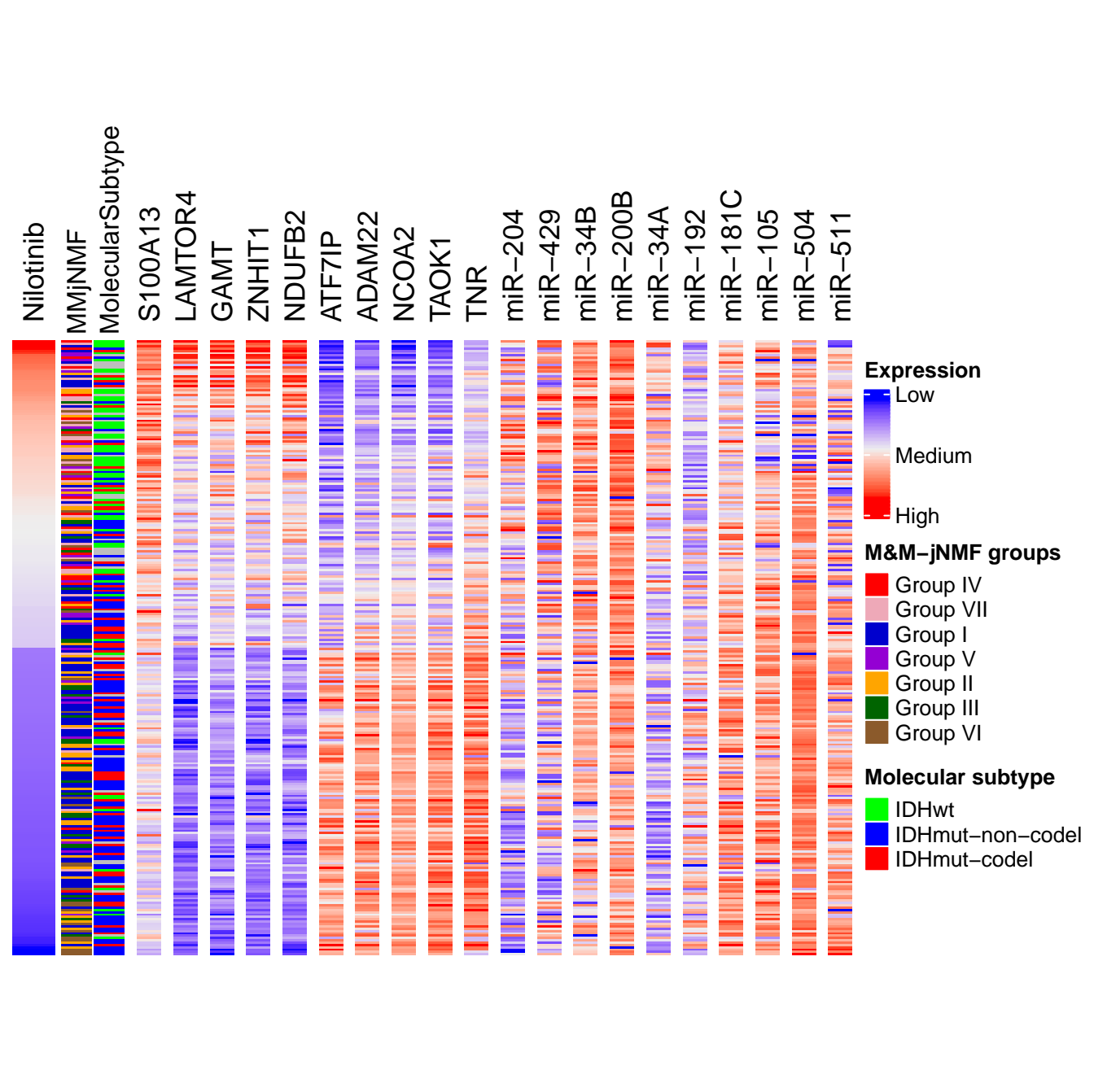


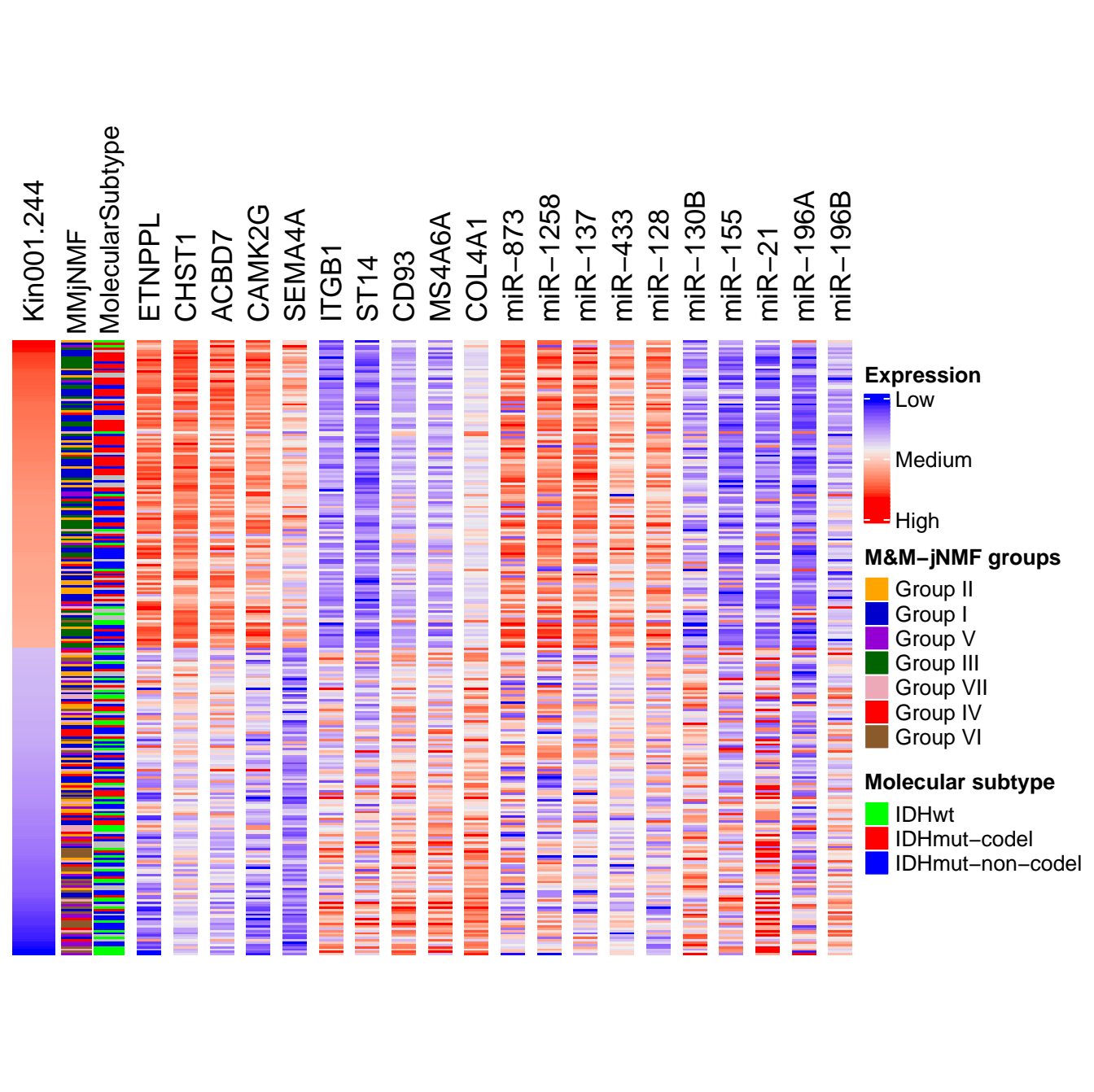


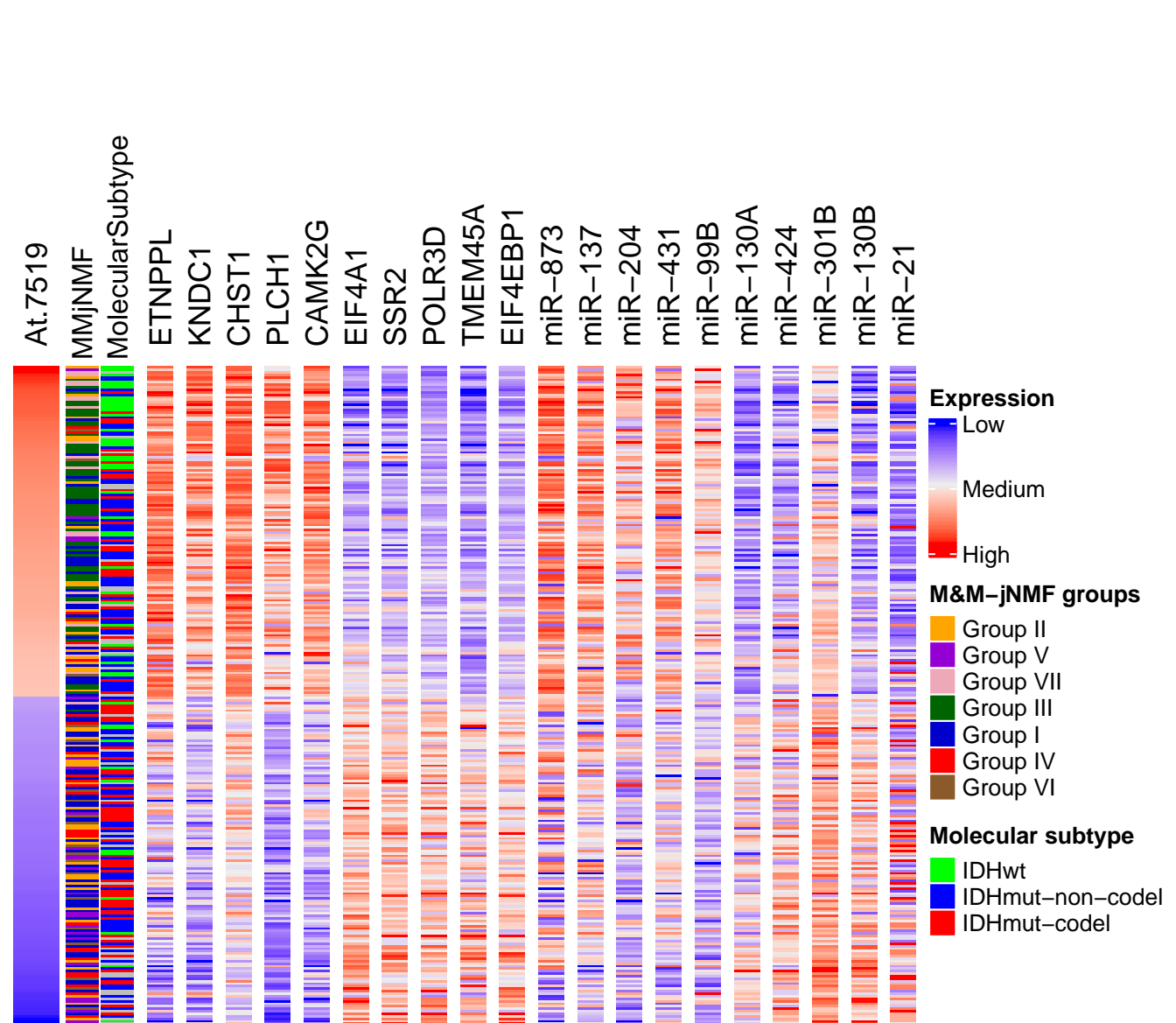




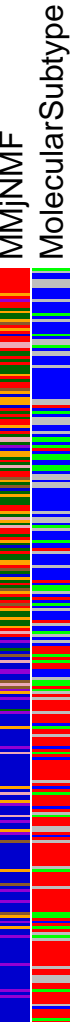
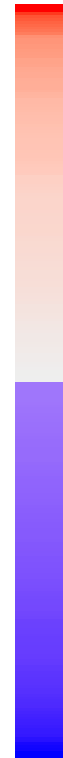








Bleomycin..50.um.



MolecularSubtype

FBXO44

PITHD1

SSU72

PEF1

ERI3

ASCC3

ABTB2

LRRN1

EDA2R

TRIM67

miR-2114

miR-223

miR-197

miR-186

miR-30E

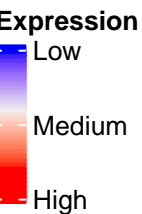
miR-192

miR-146A

LET.7B

miR-1181

miR-1291

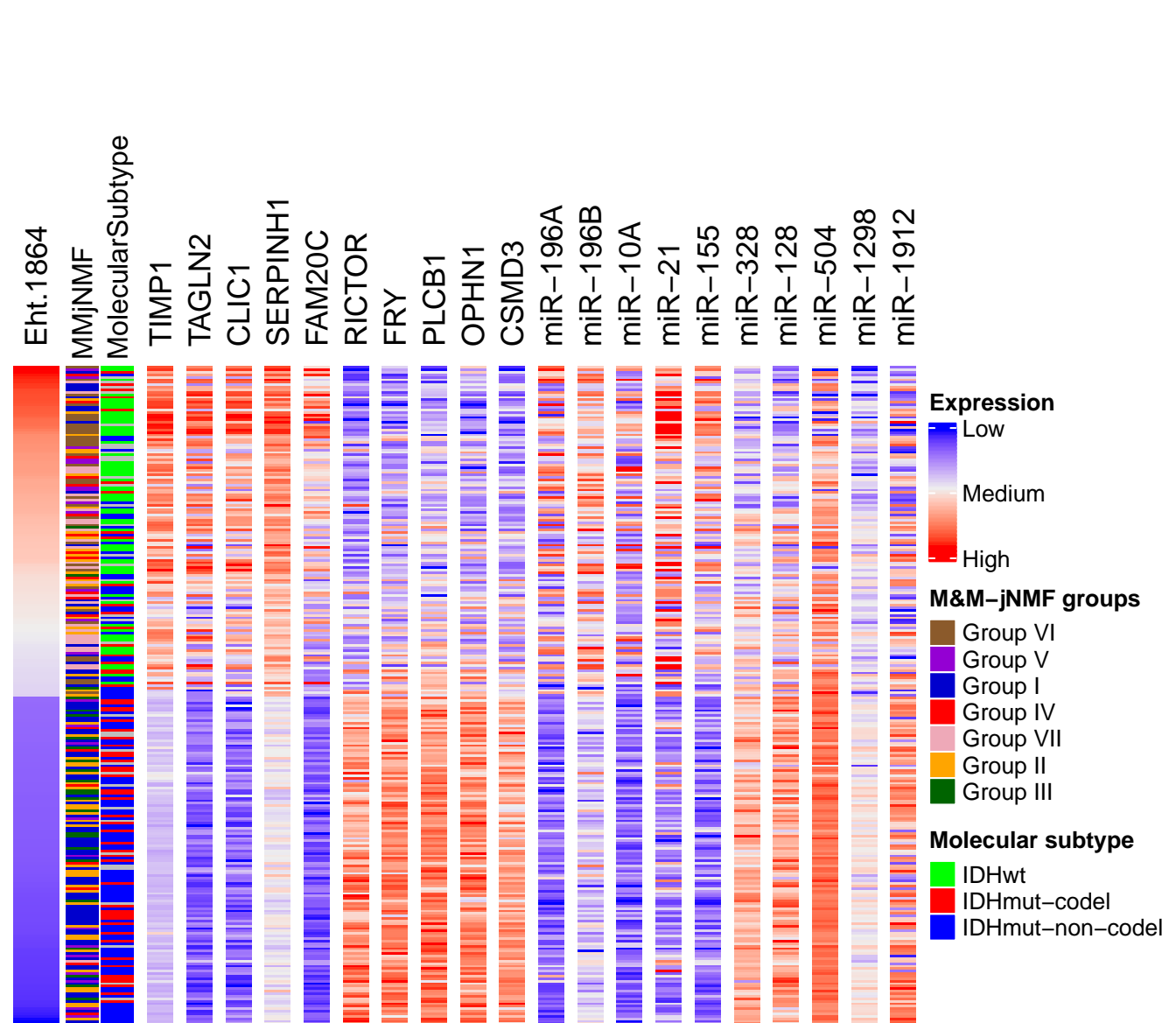


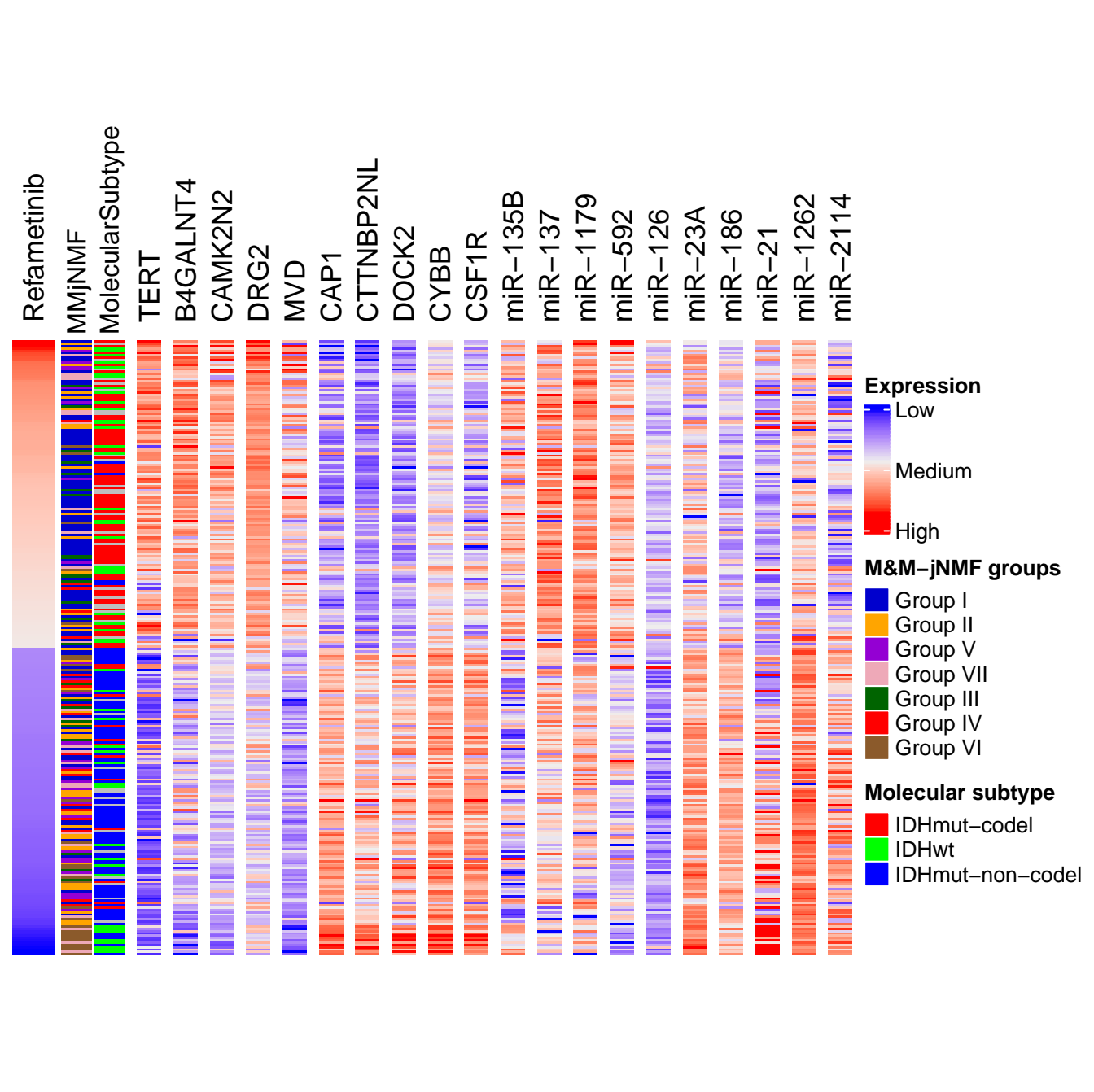
M&M-jNMF groups

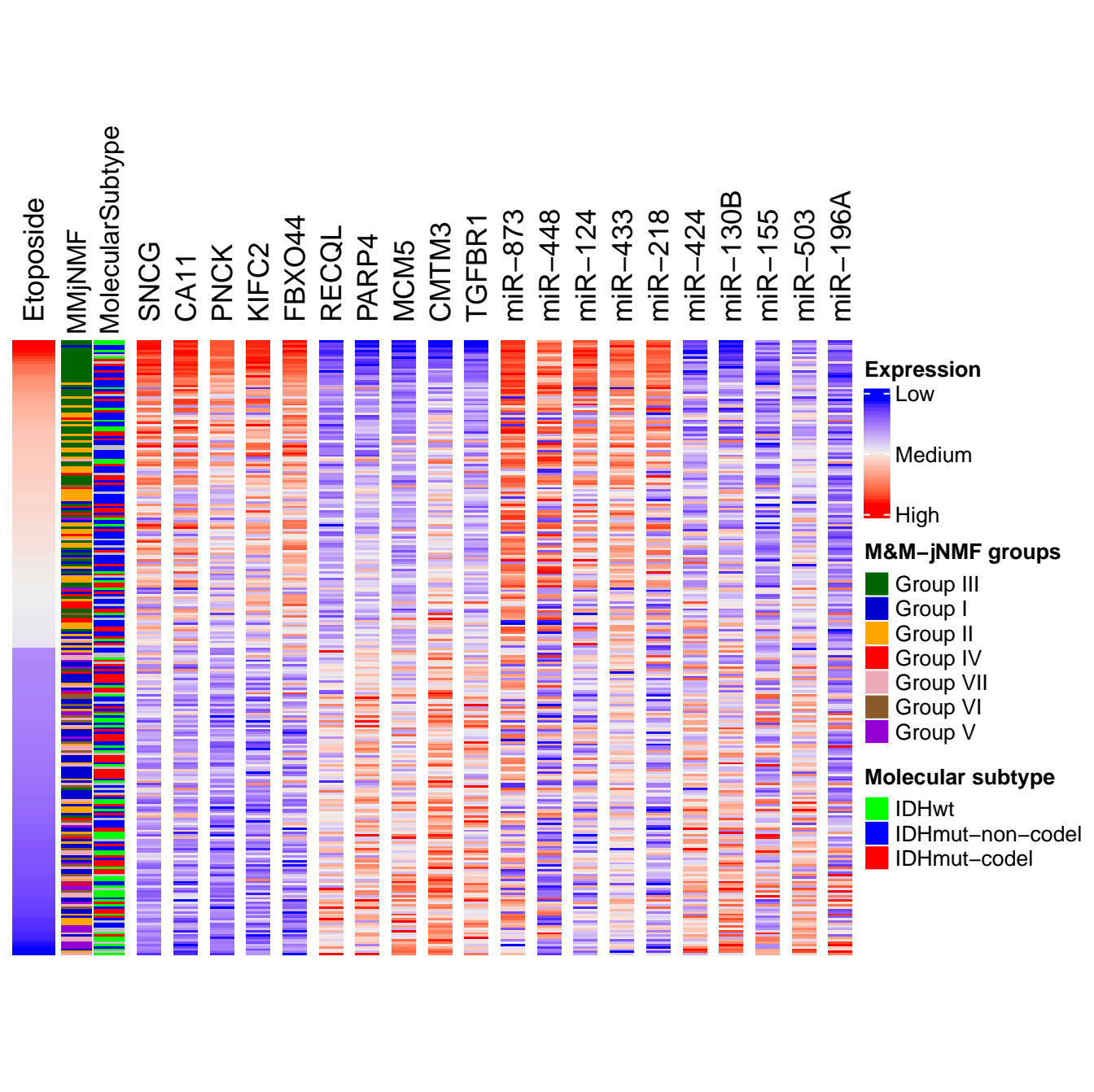
- Group IV
- Group II
- Group V
- Group III
- Group VI
- Group I
- Group VII

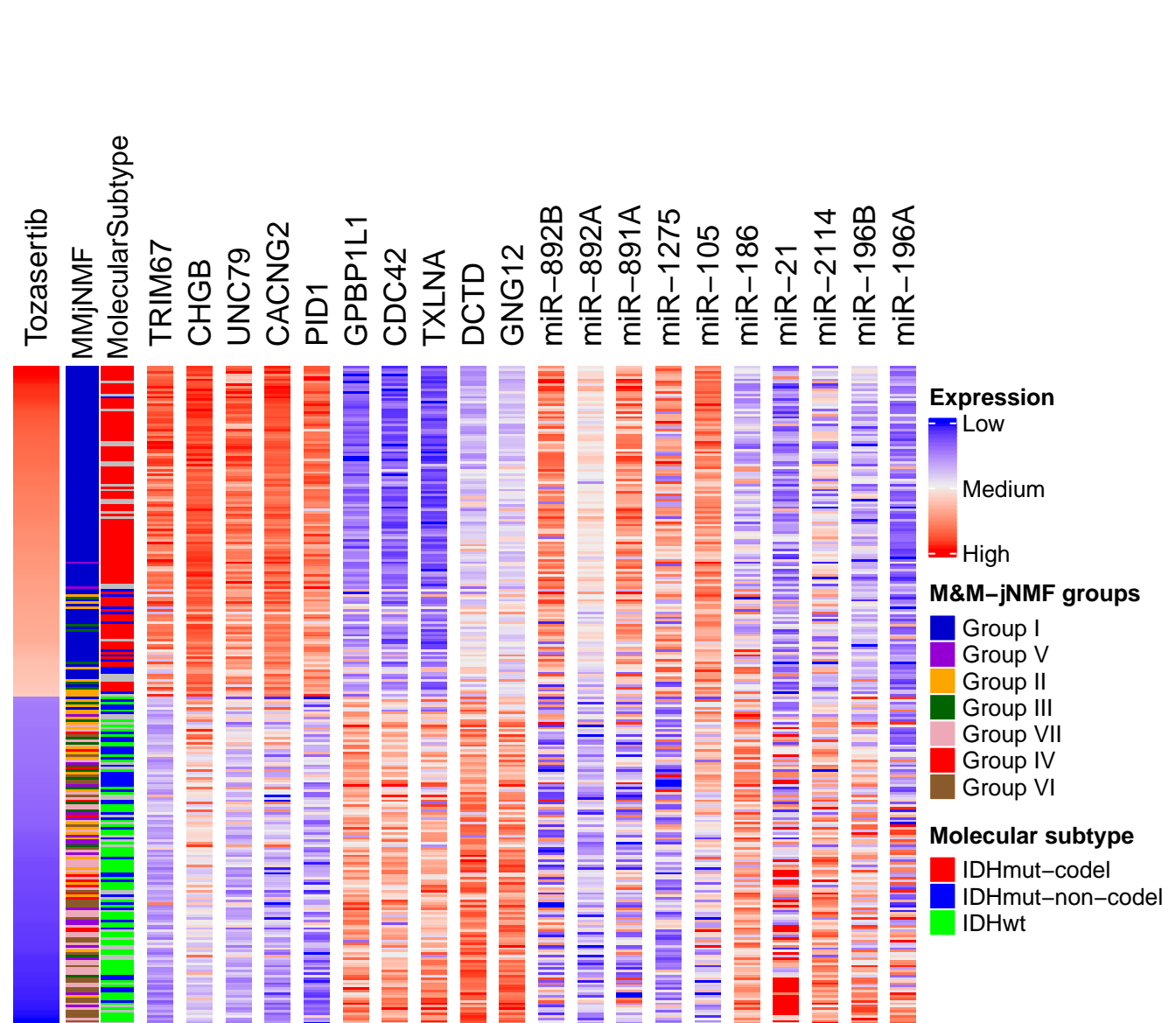
Molecular subtype

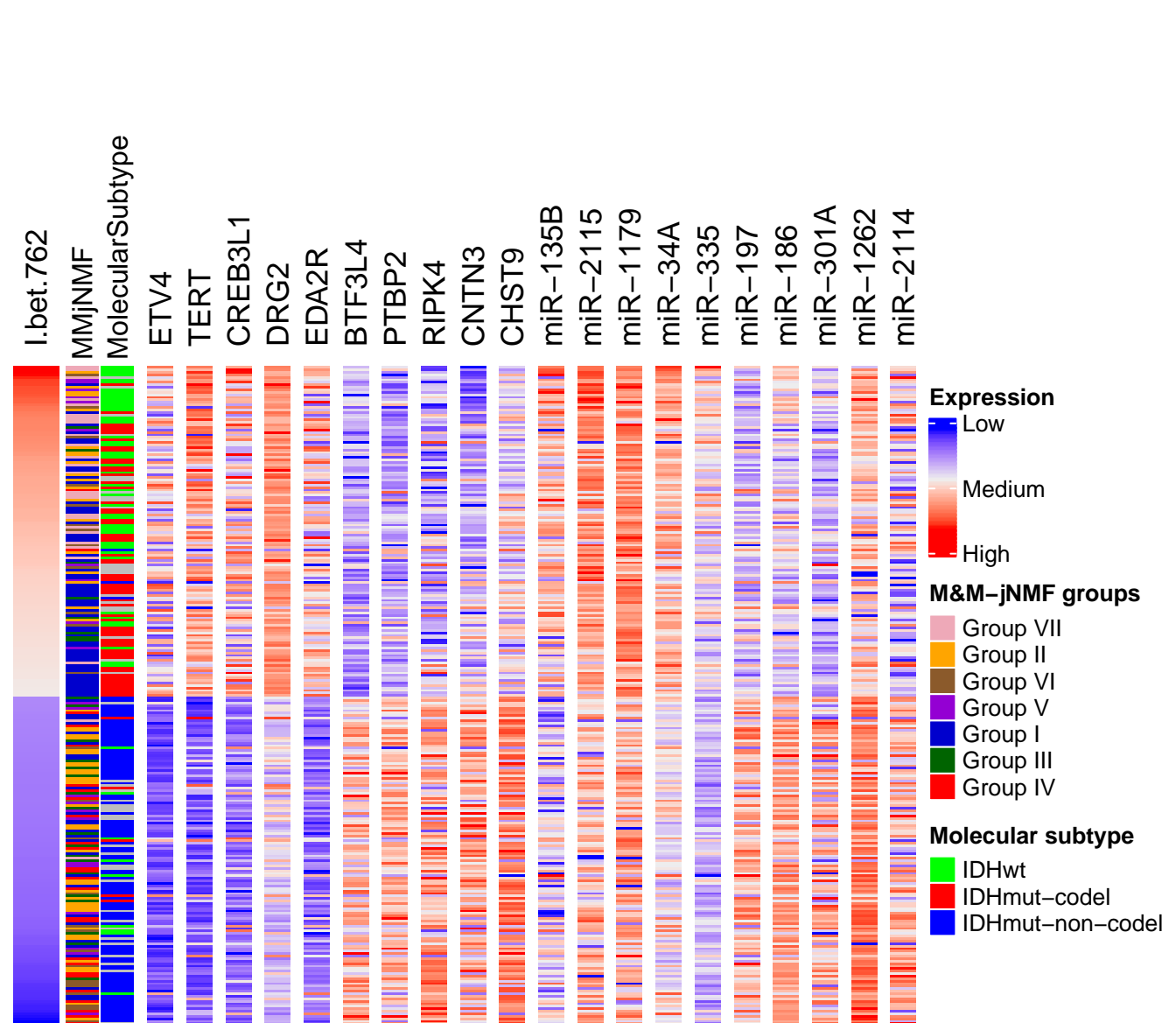
- IDHwt
- IDHmut-non-codel
- IDHmut-codel

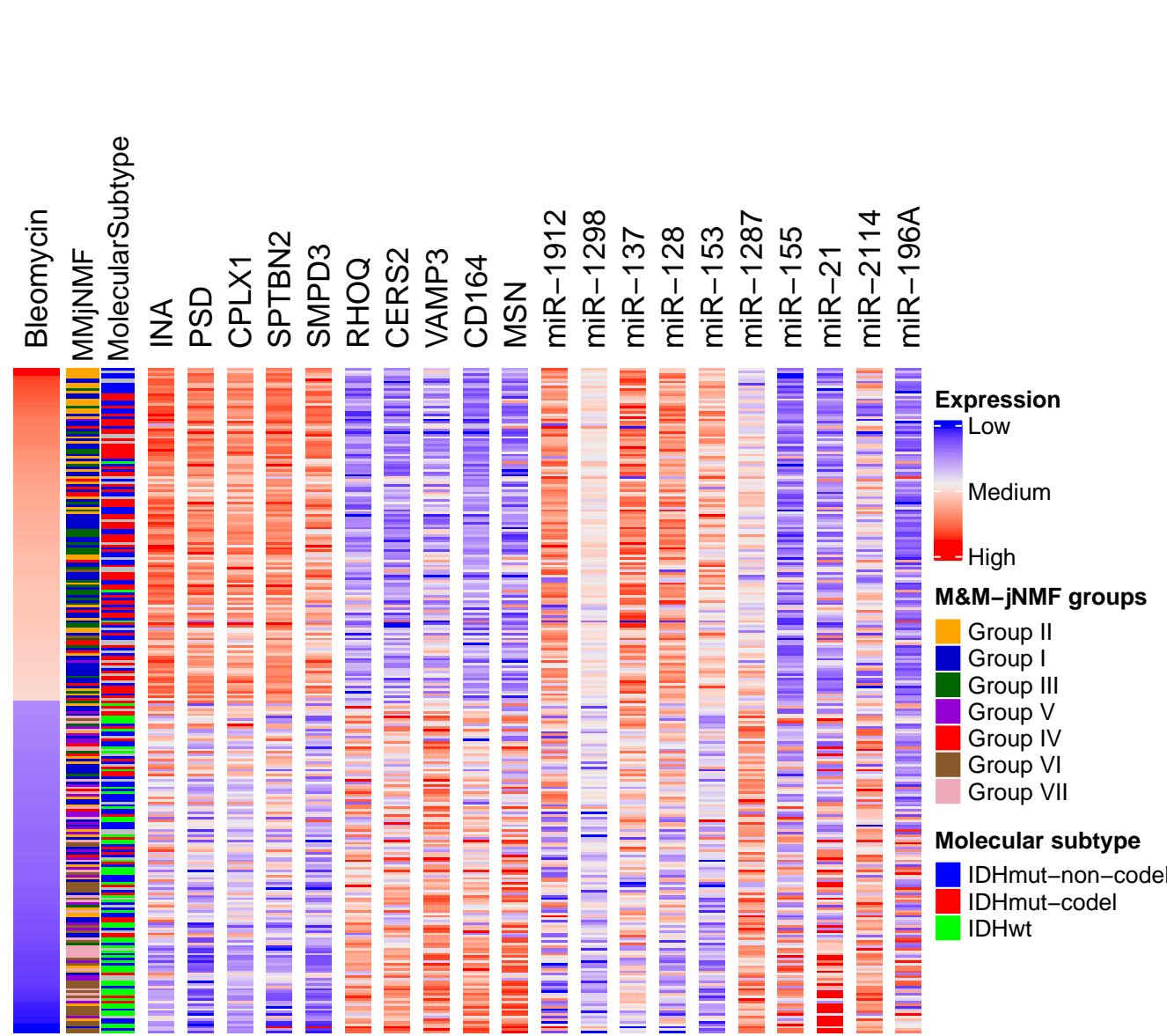


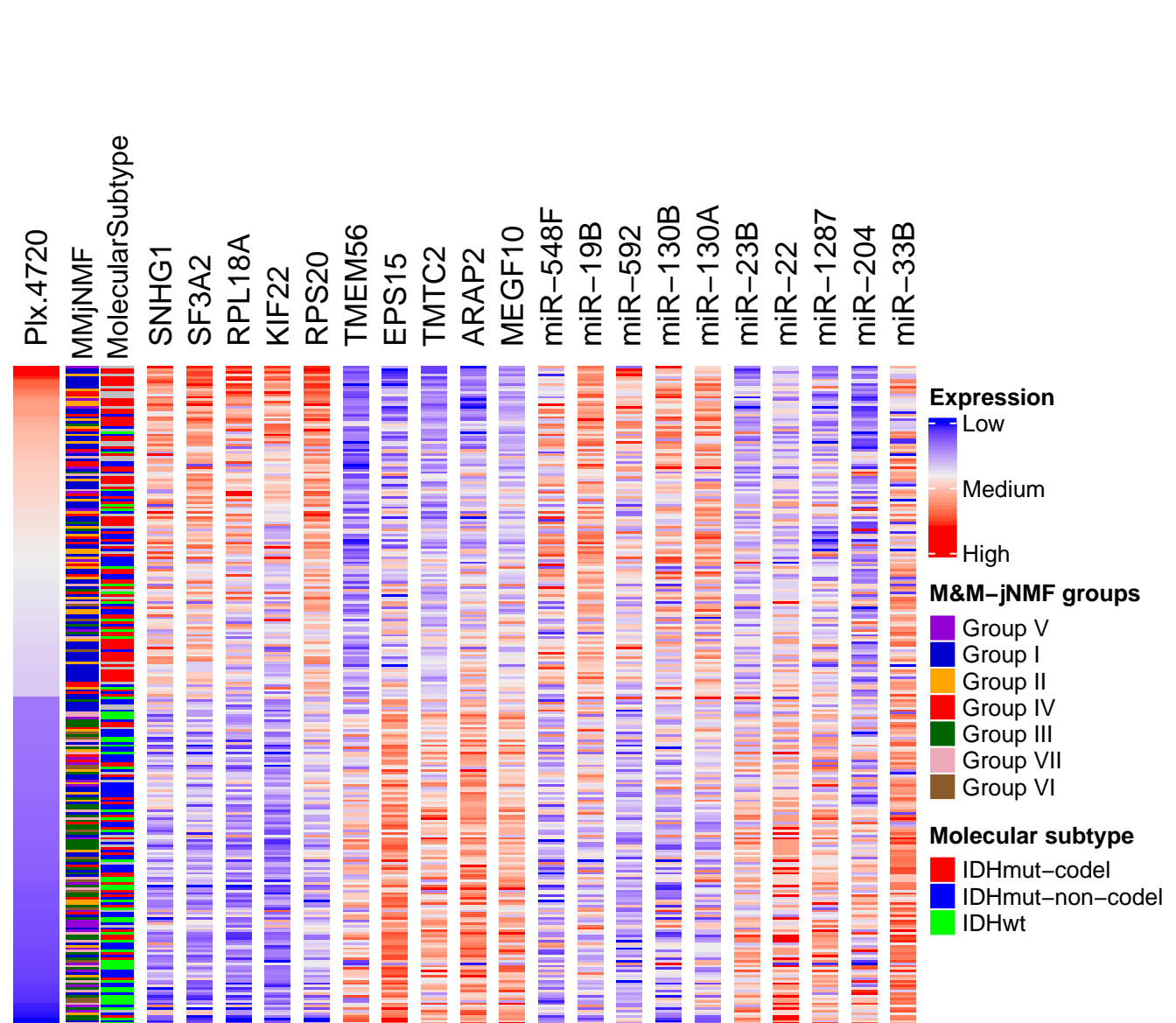


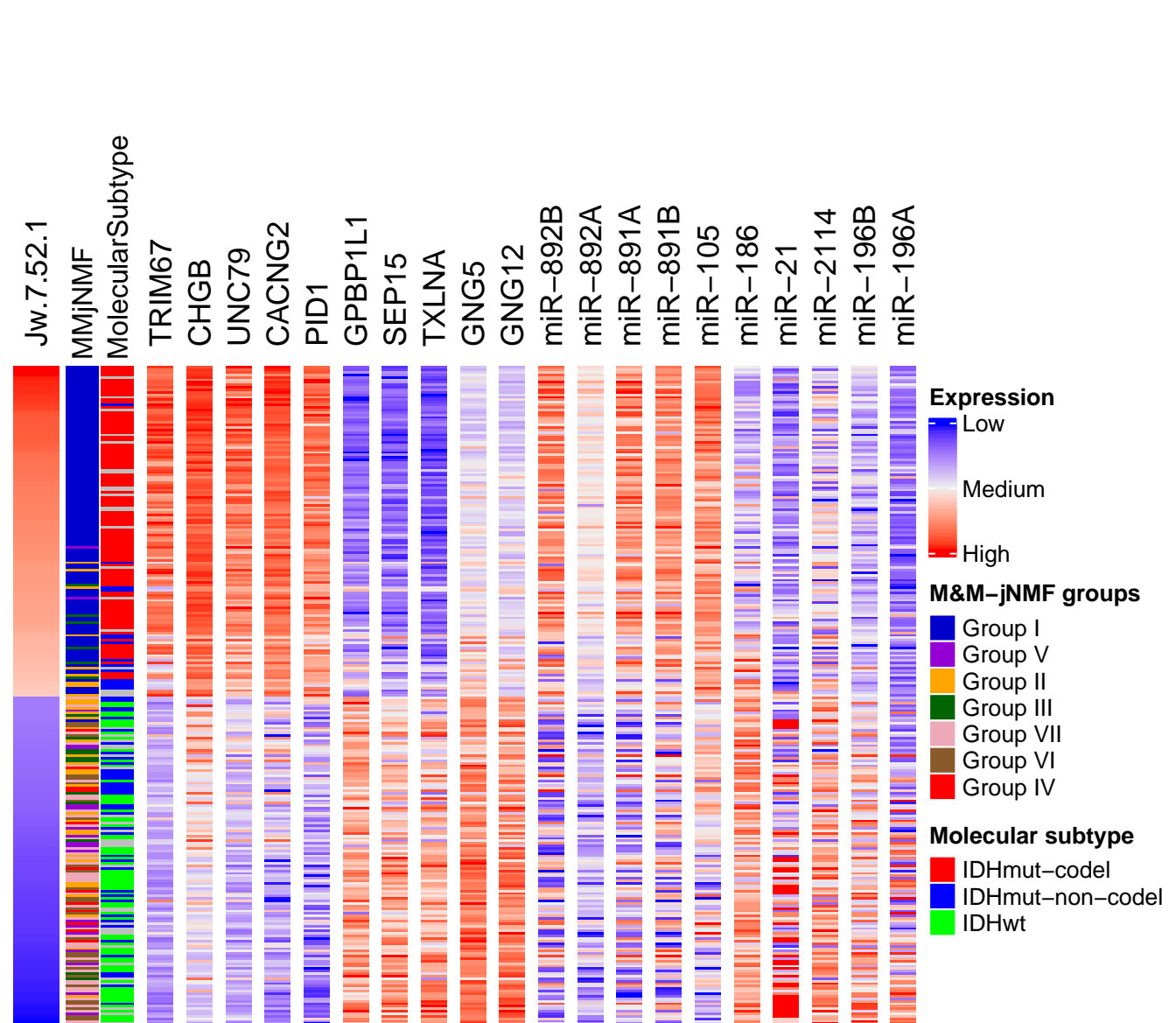


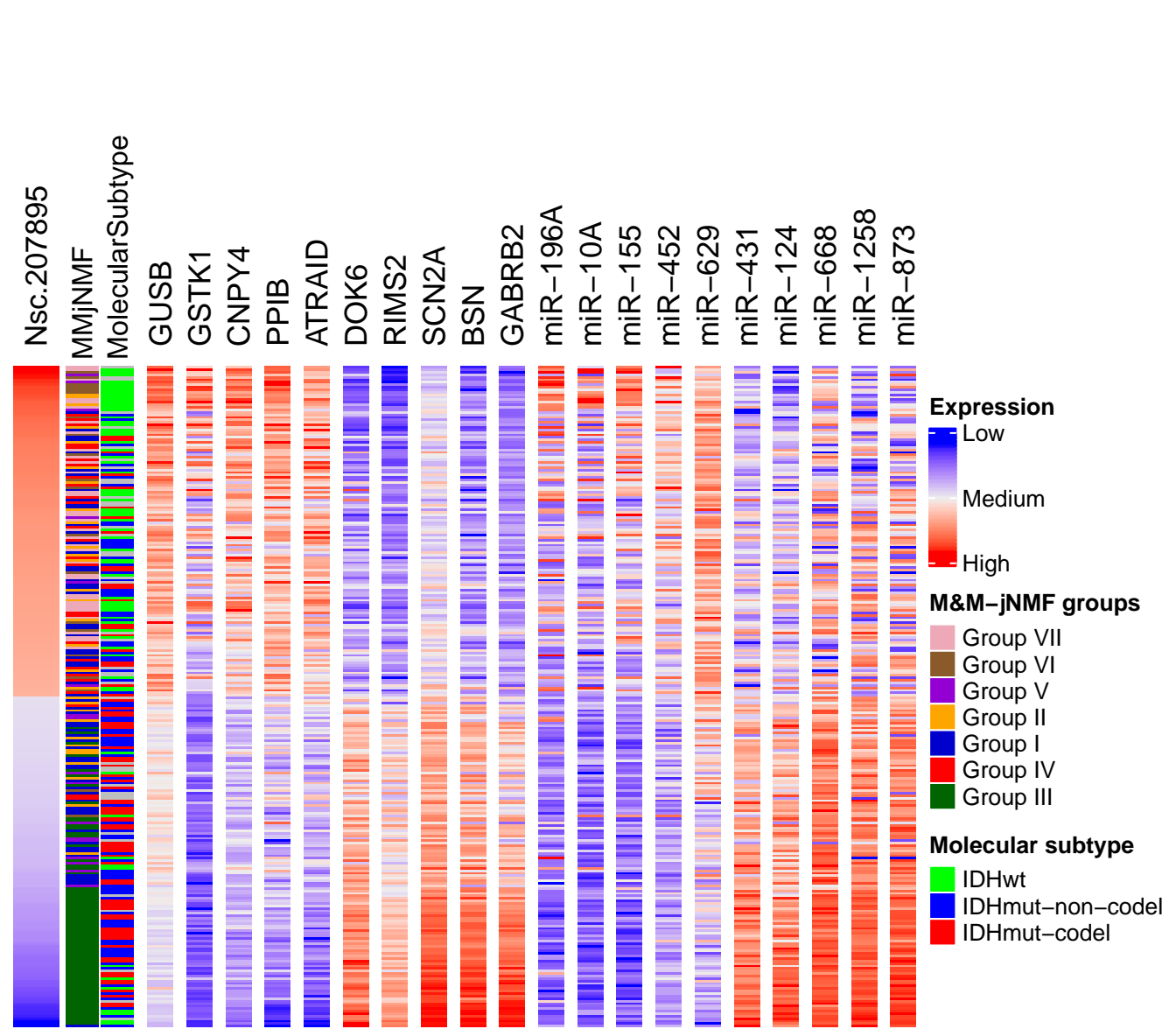


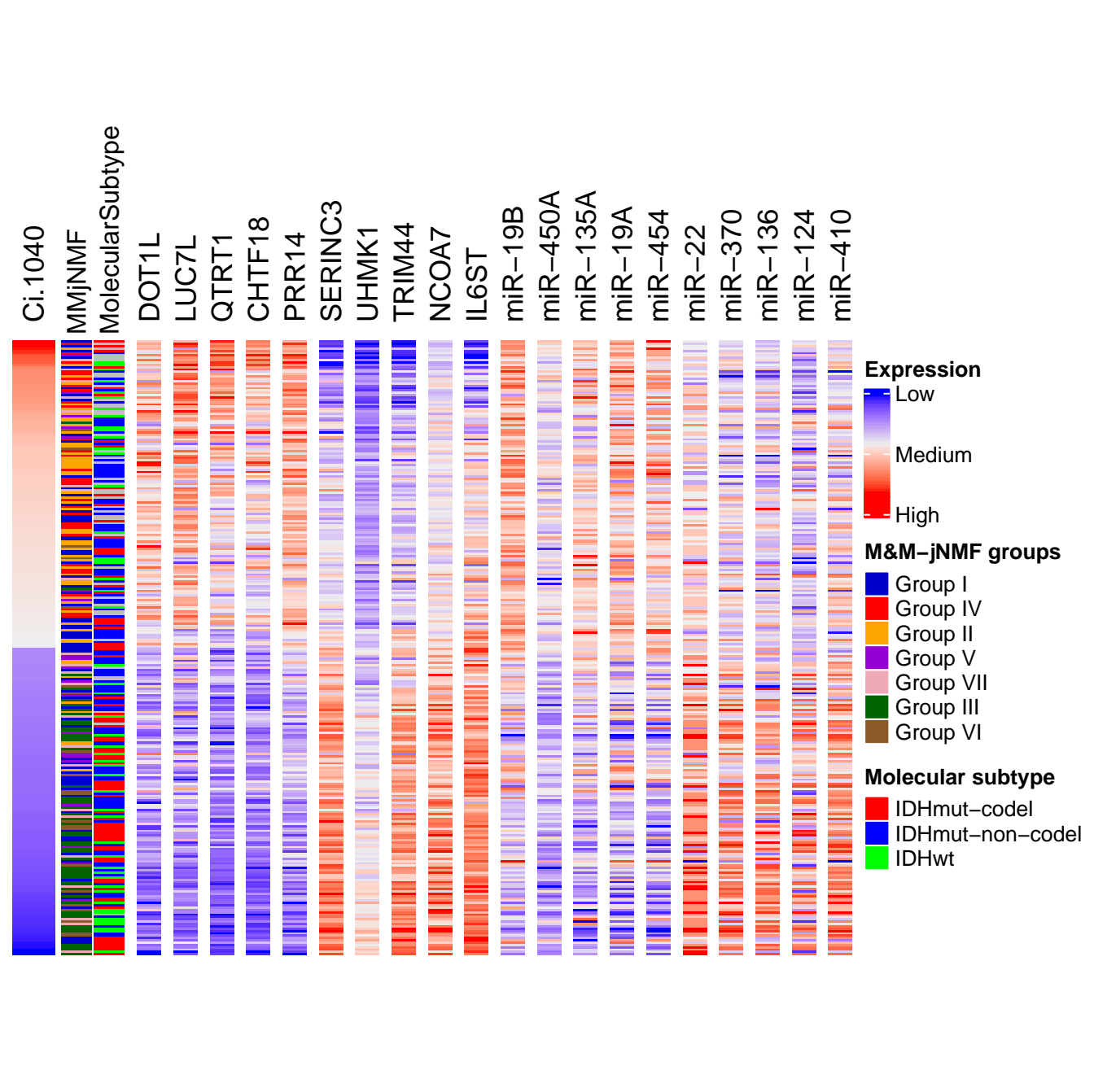


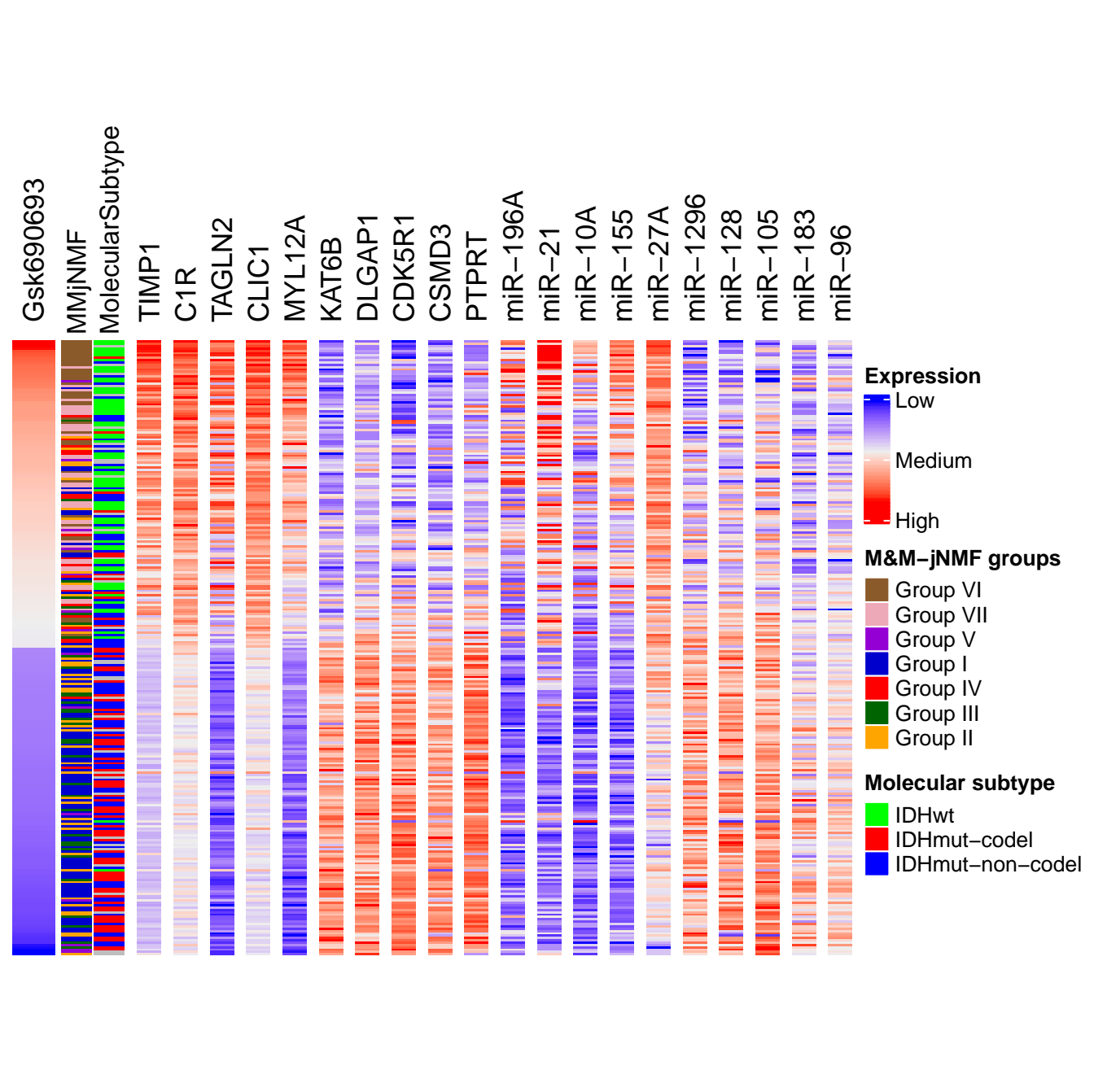


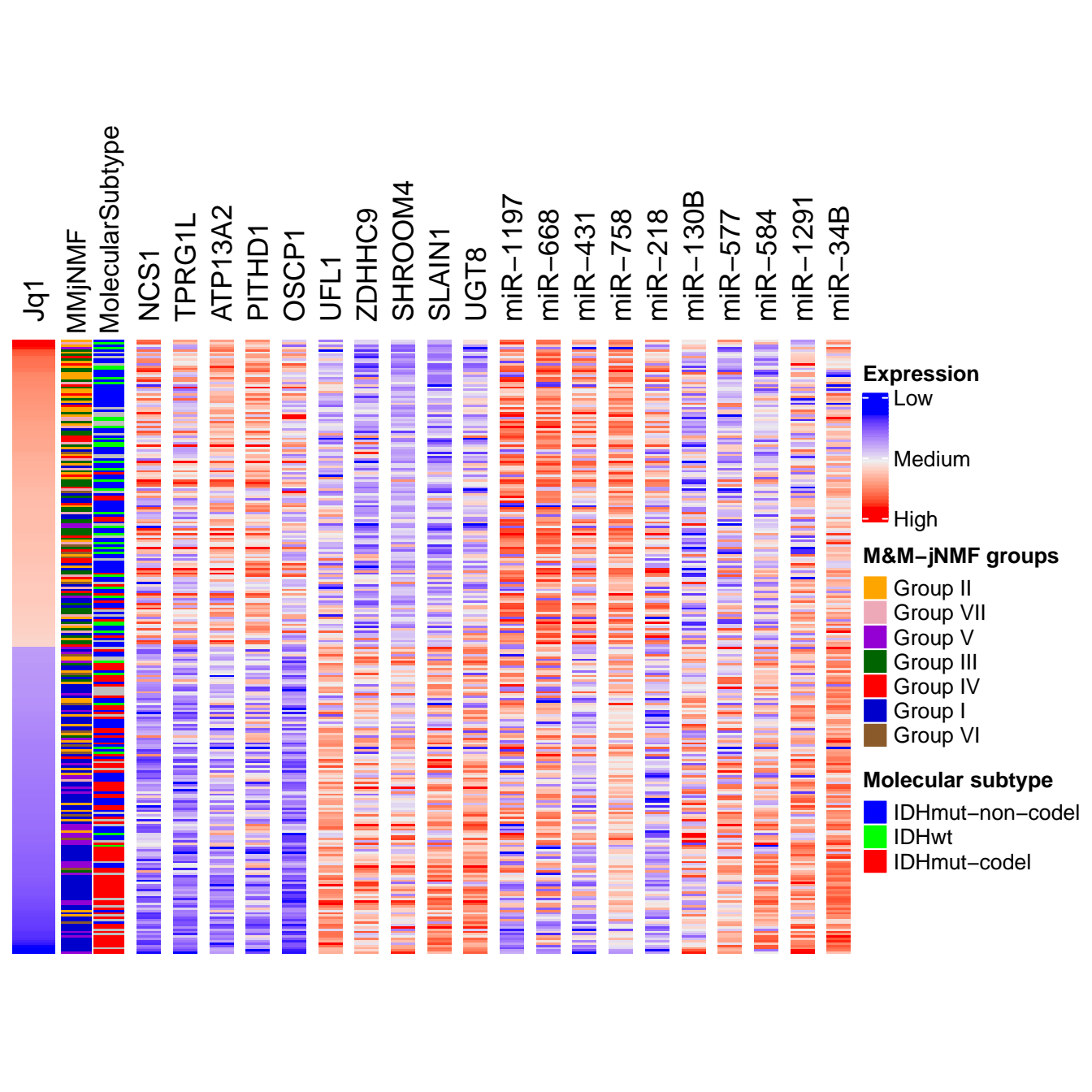


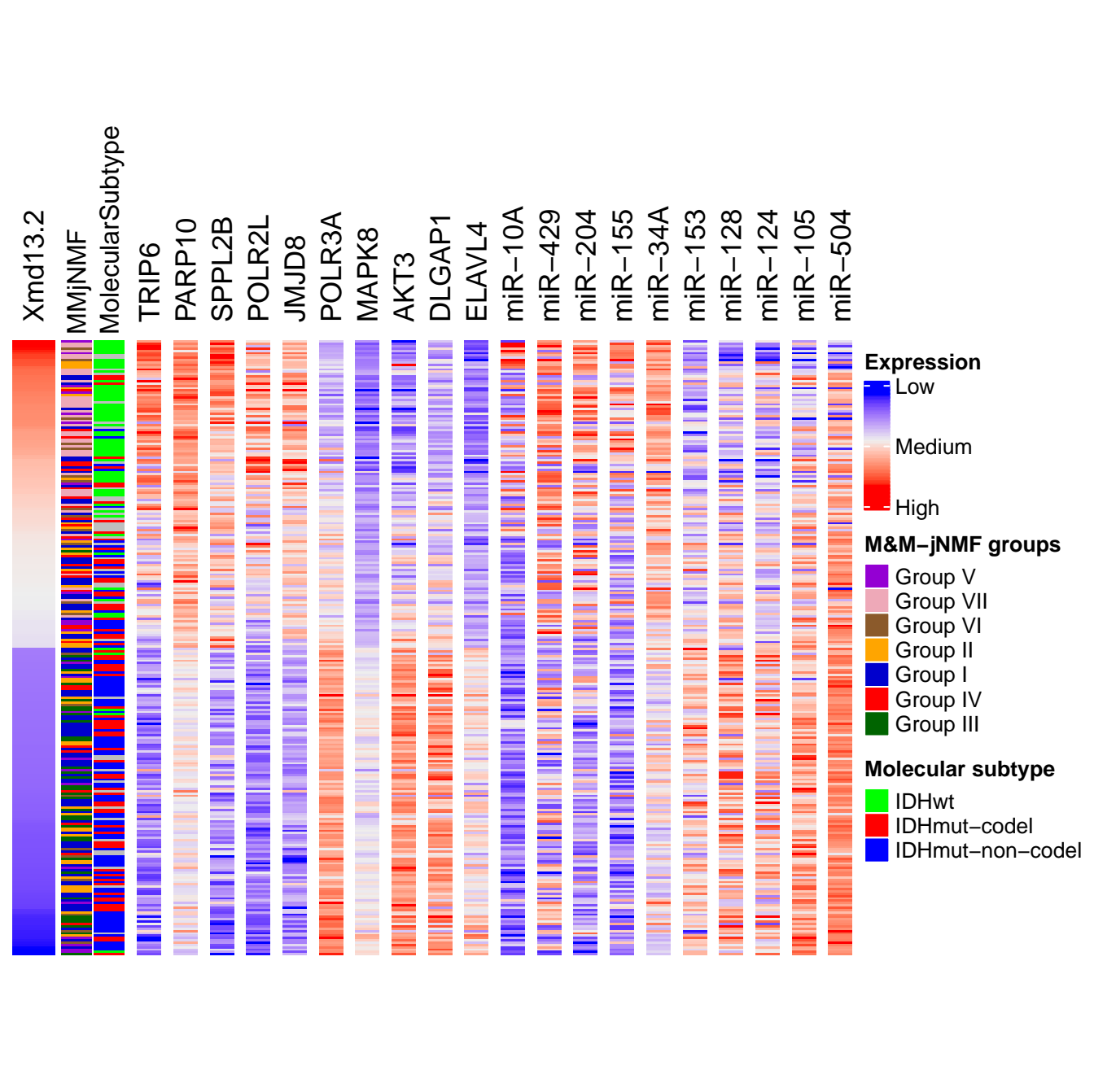


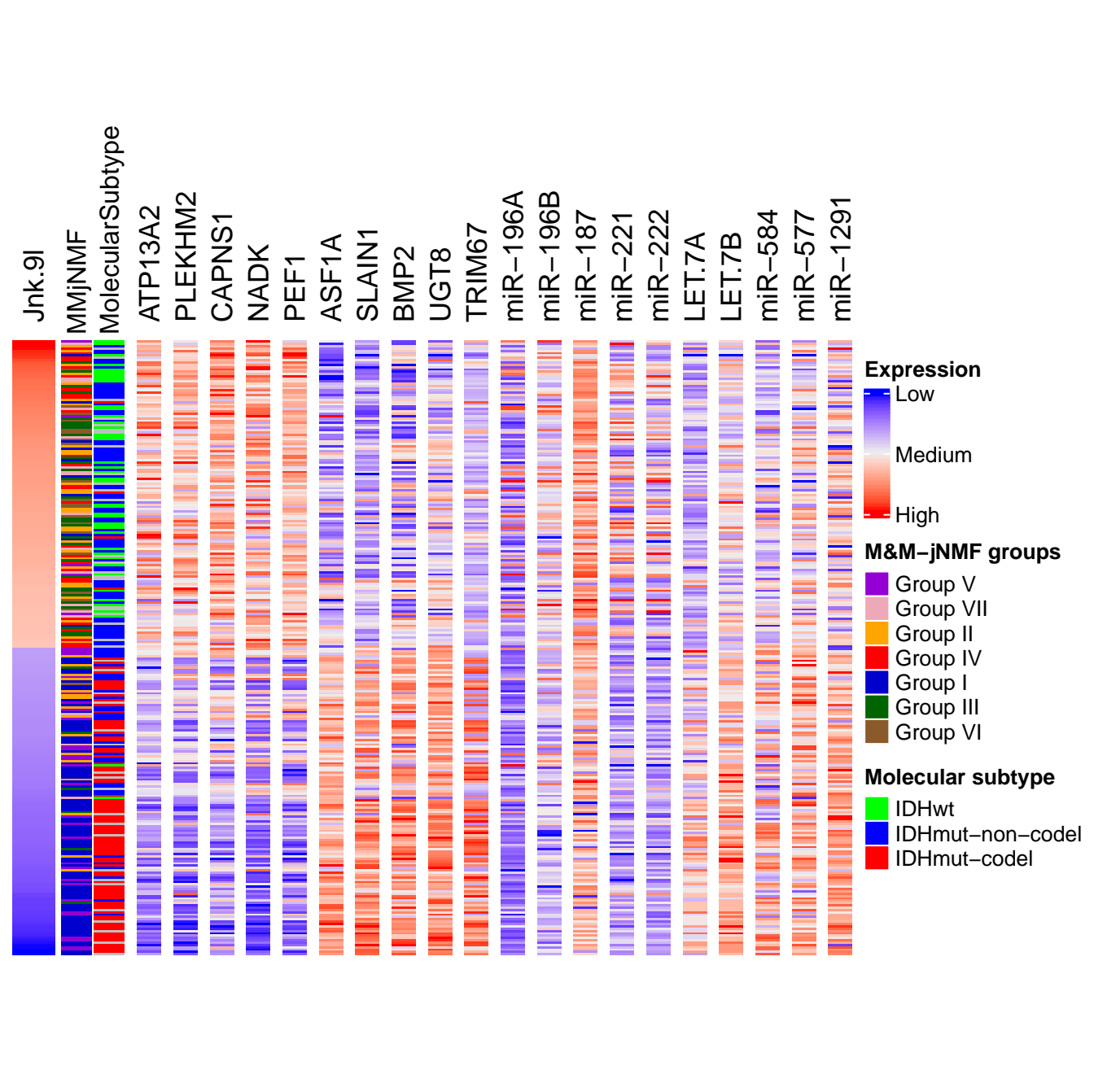


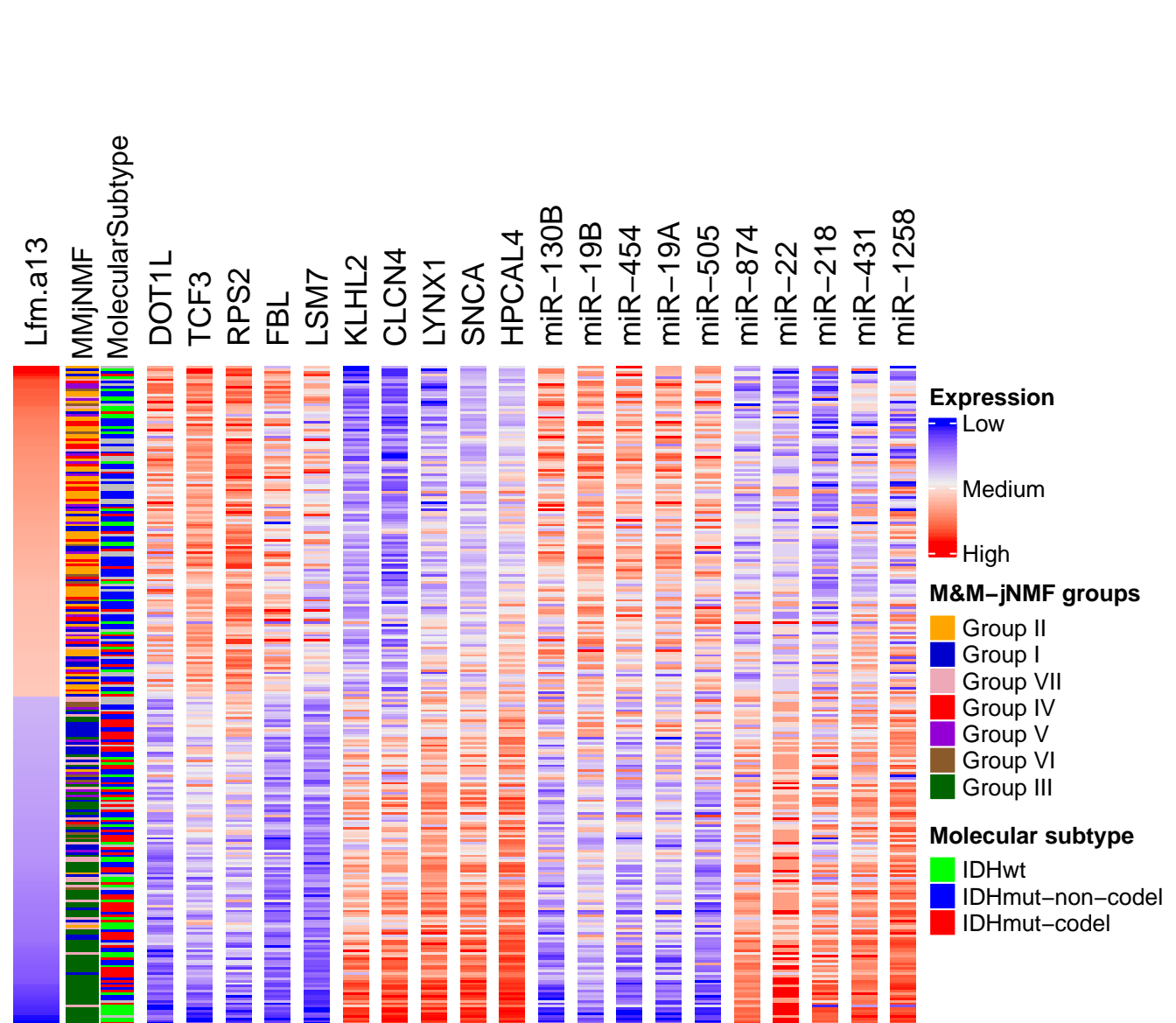


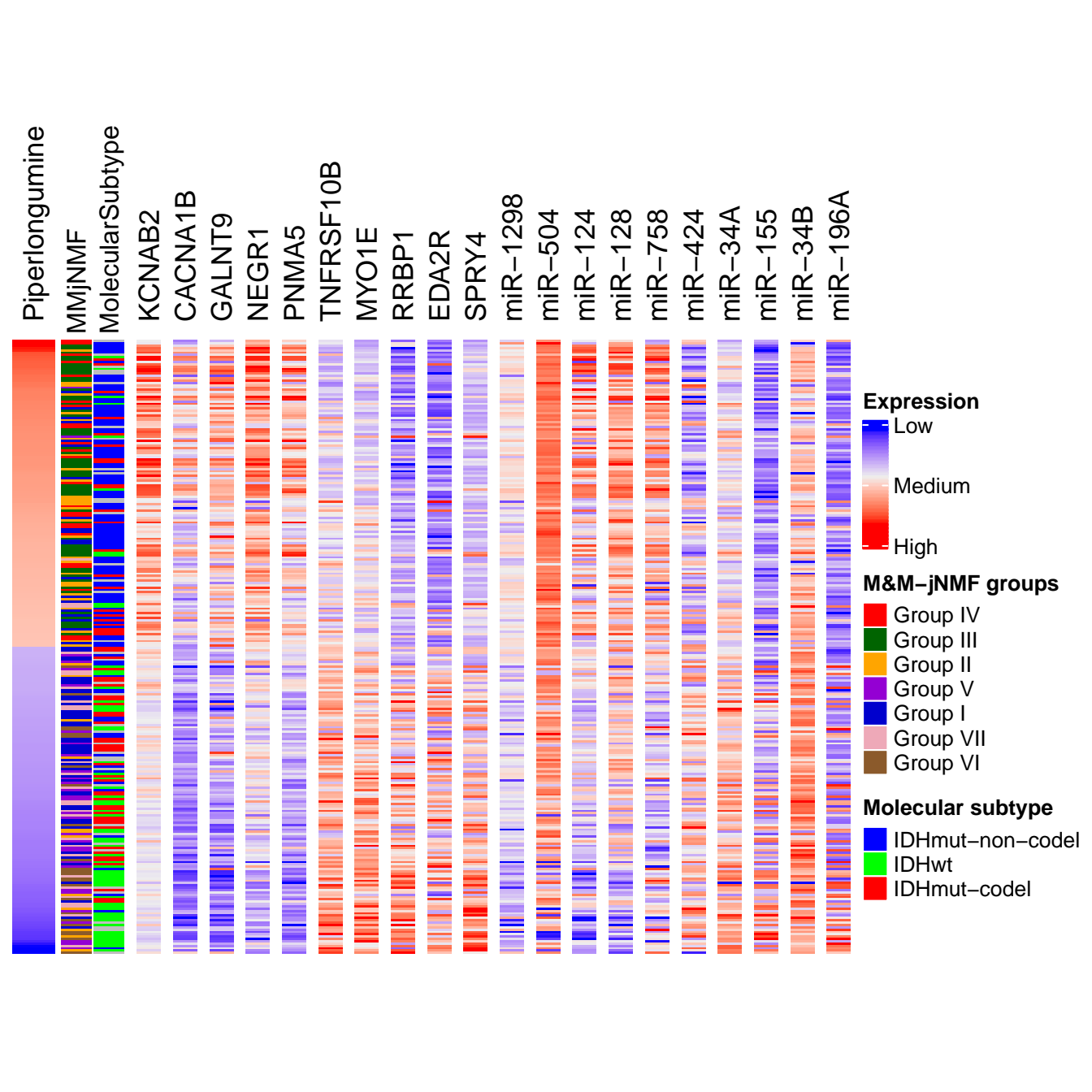


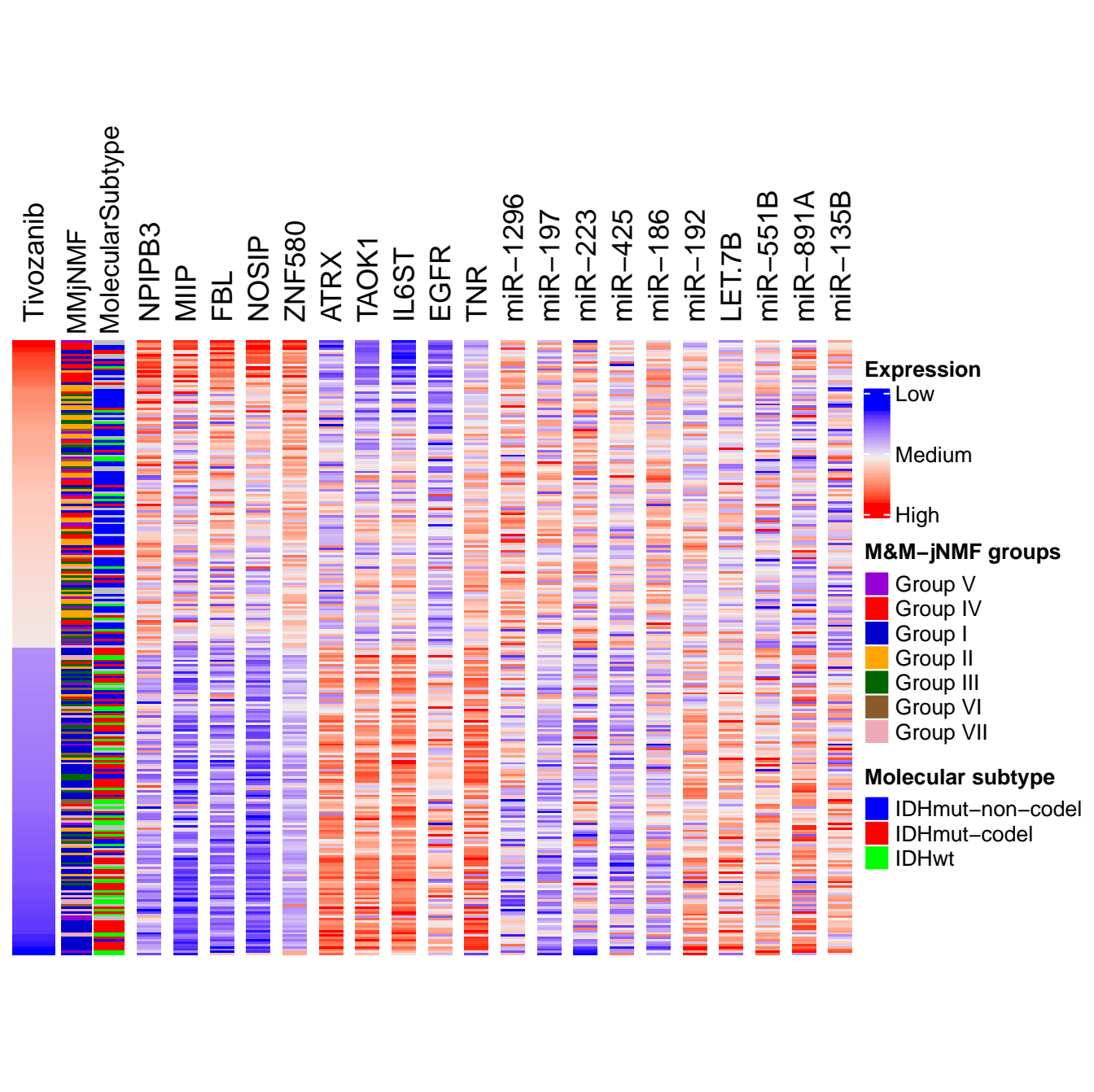


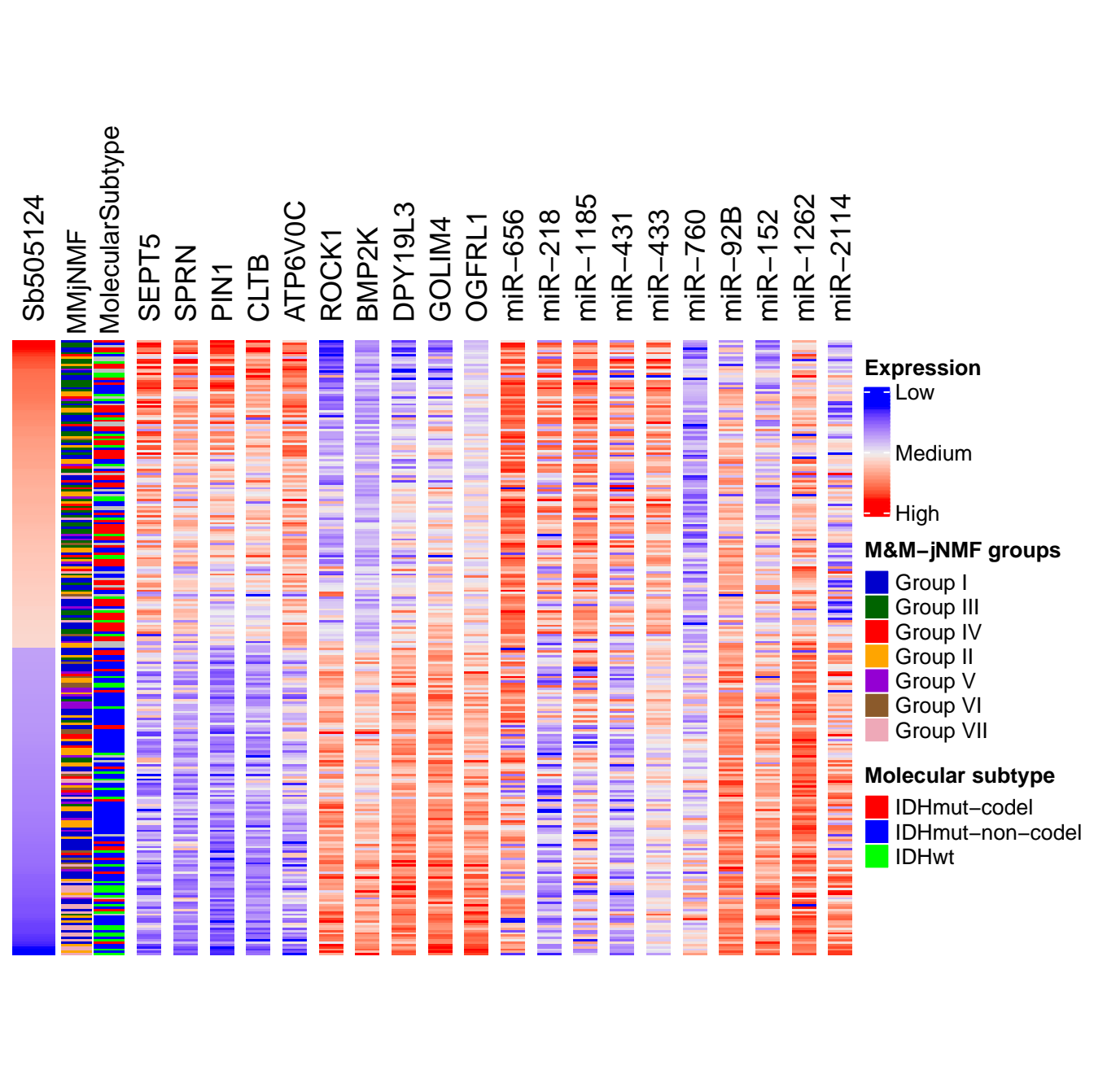


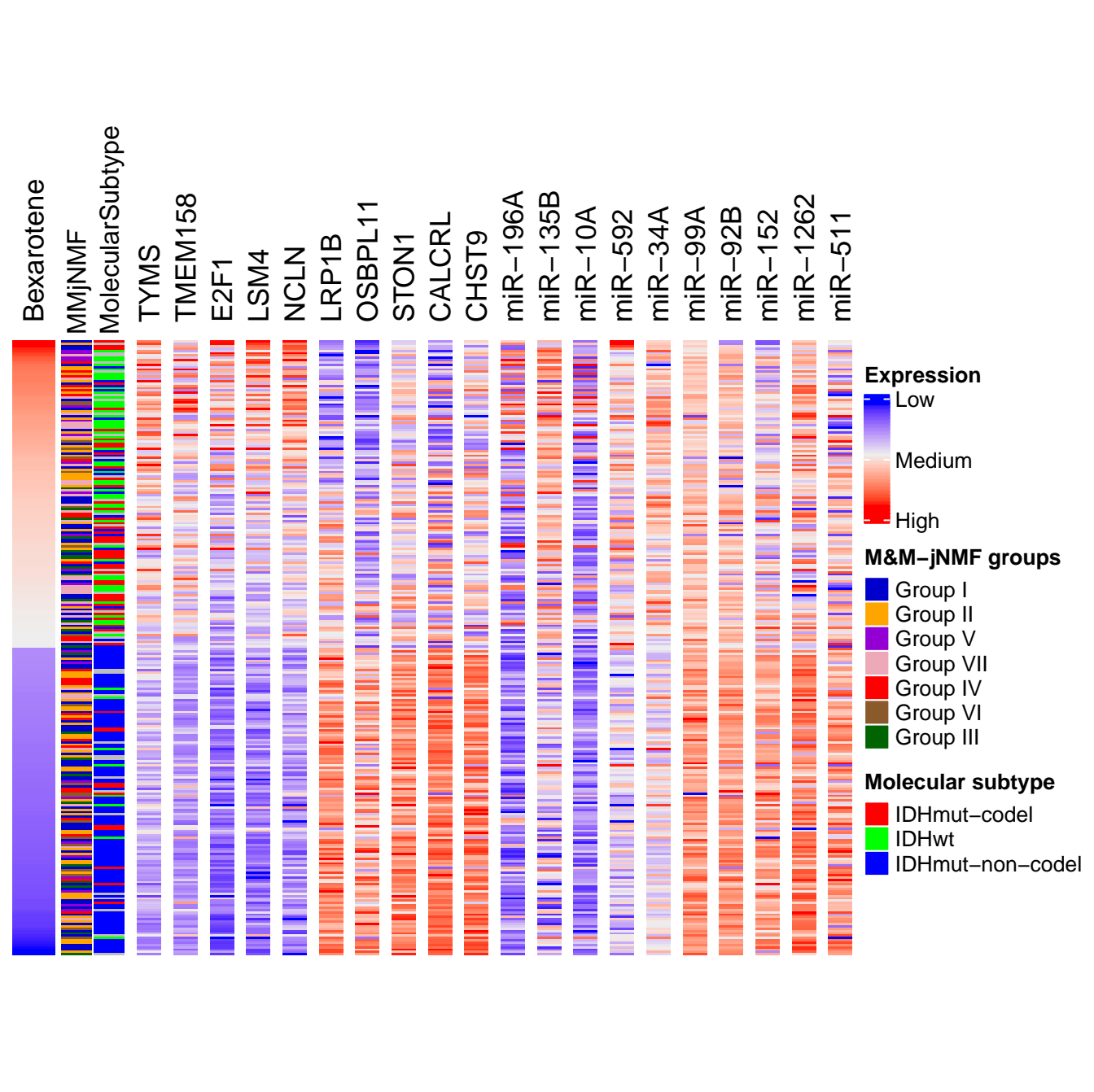


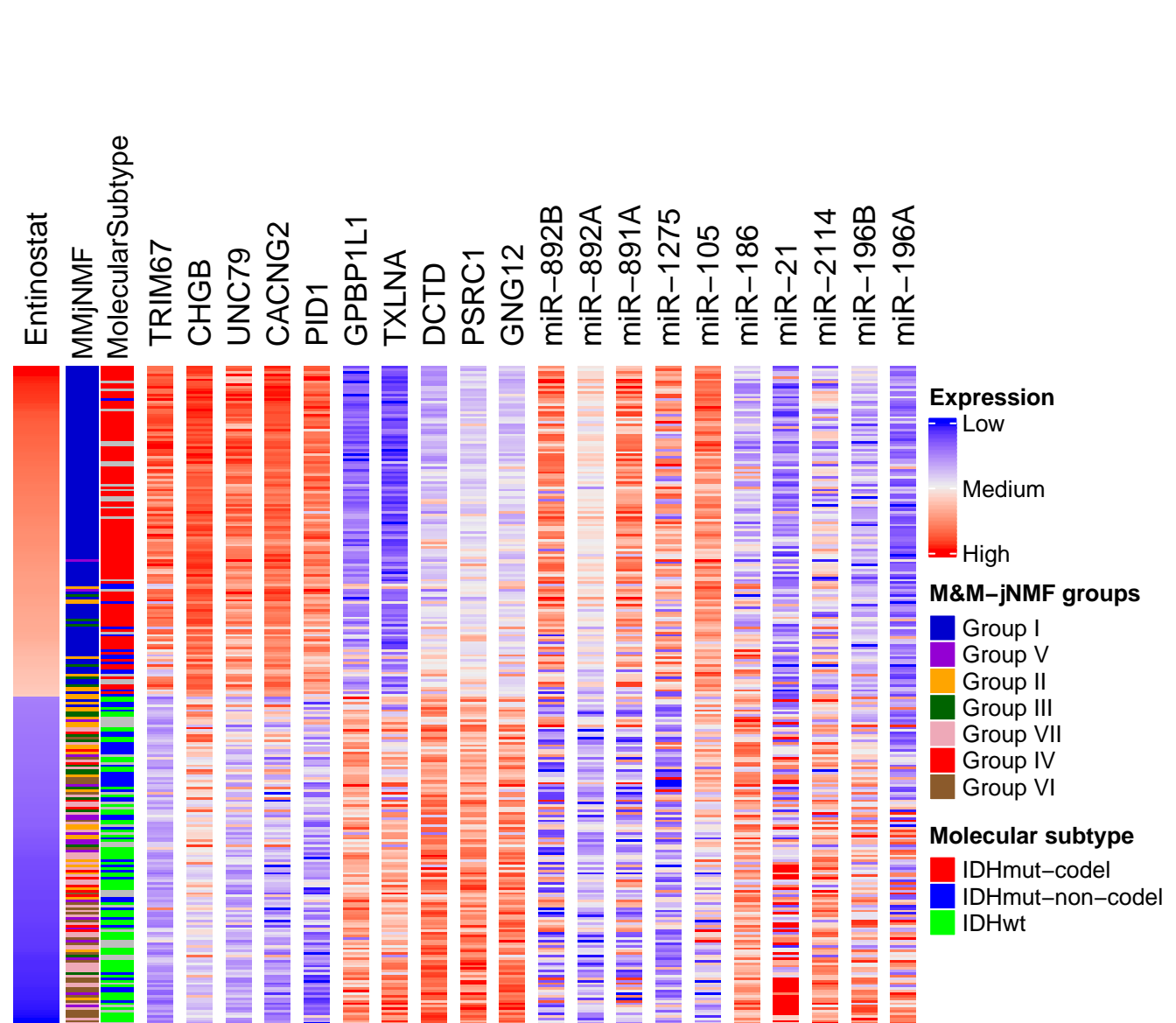


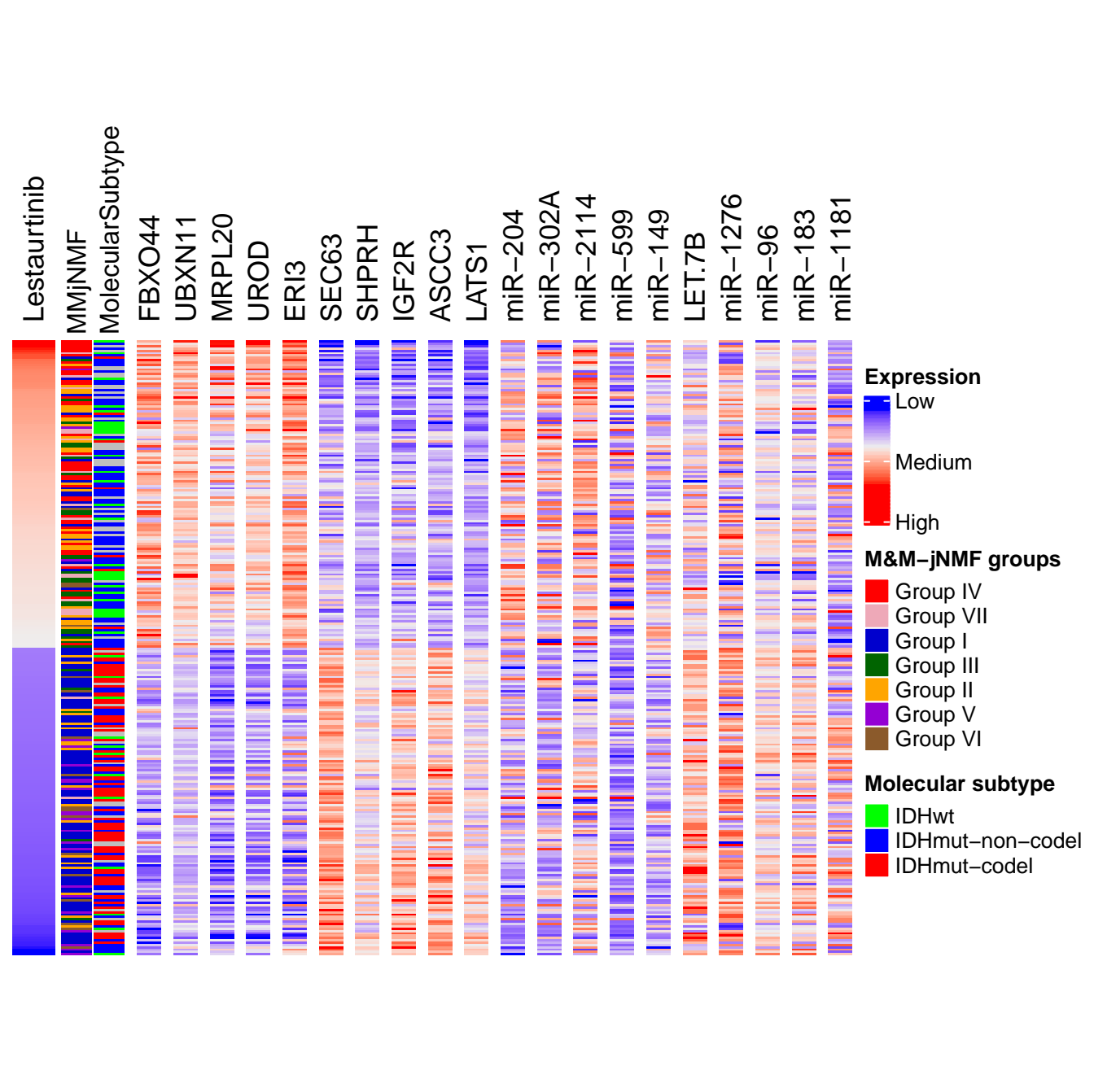


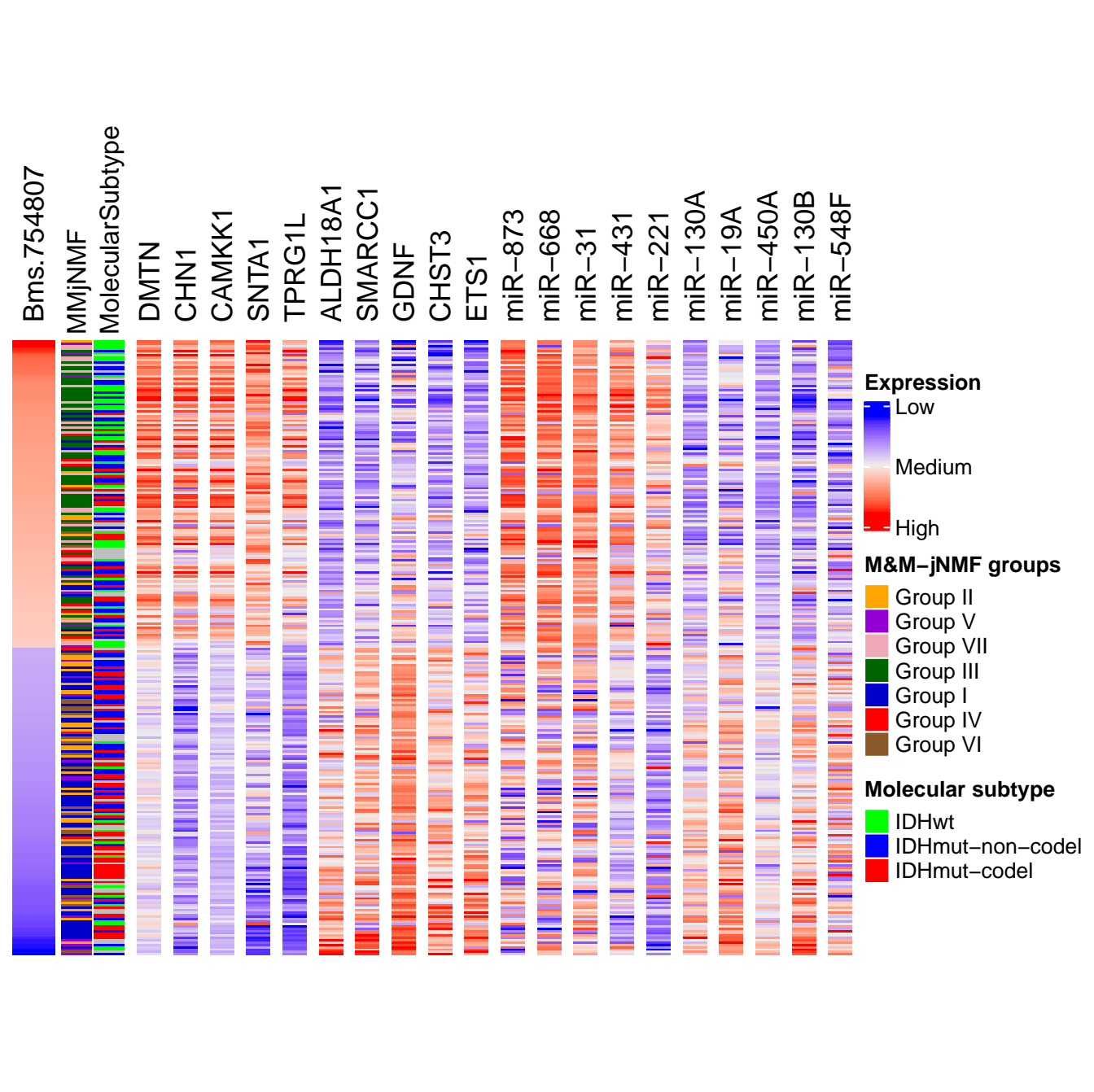


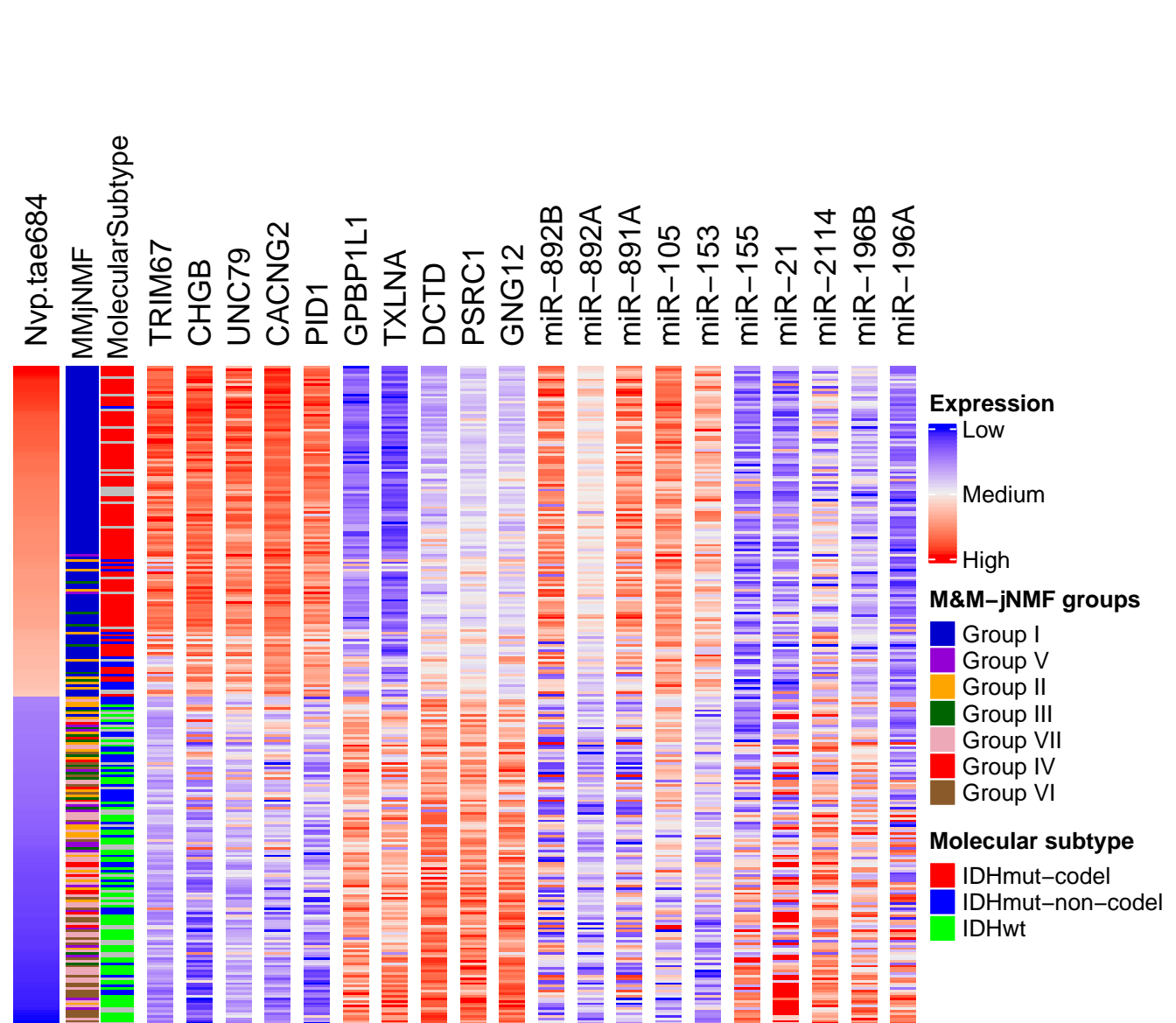


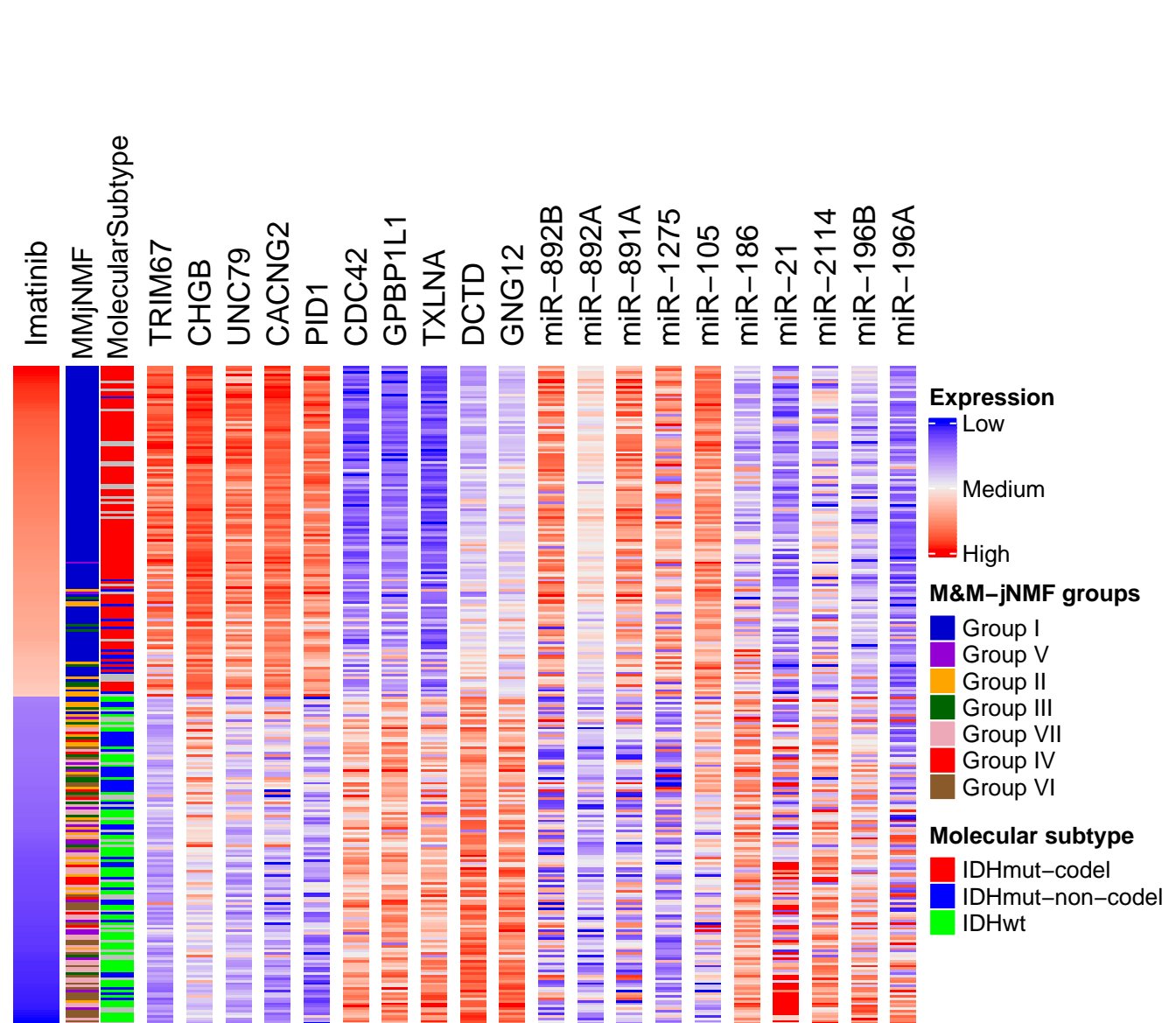


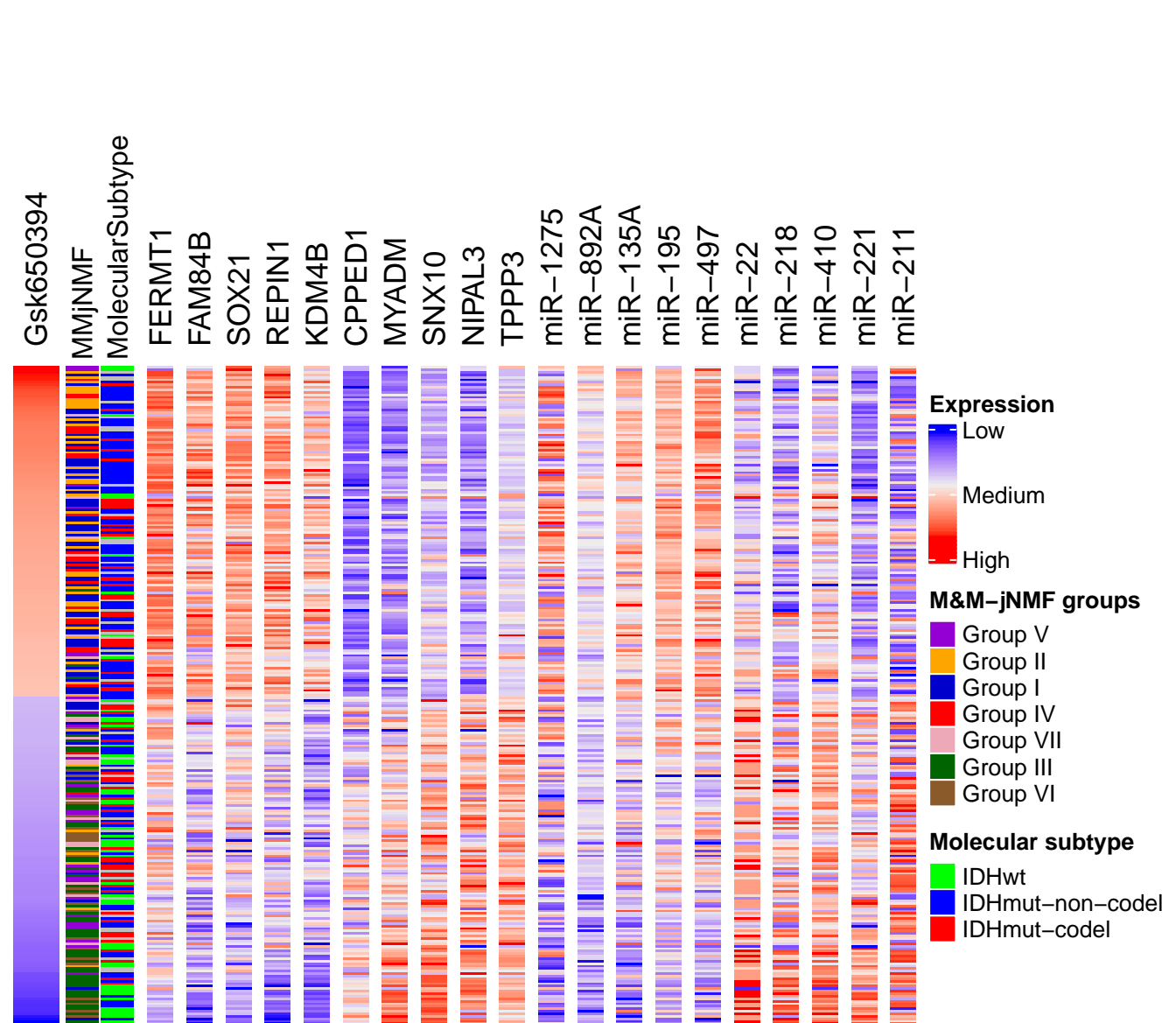


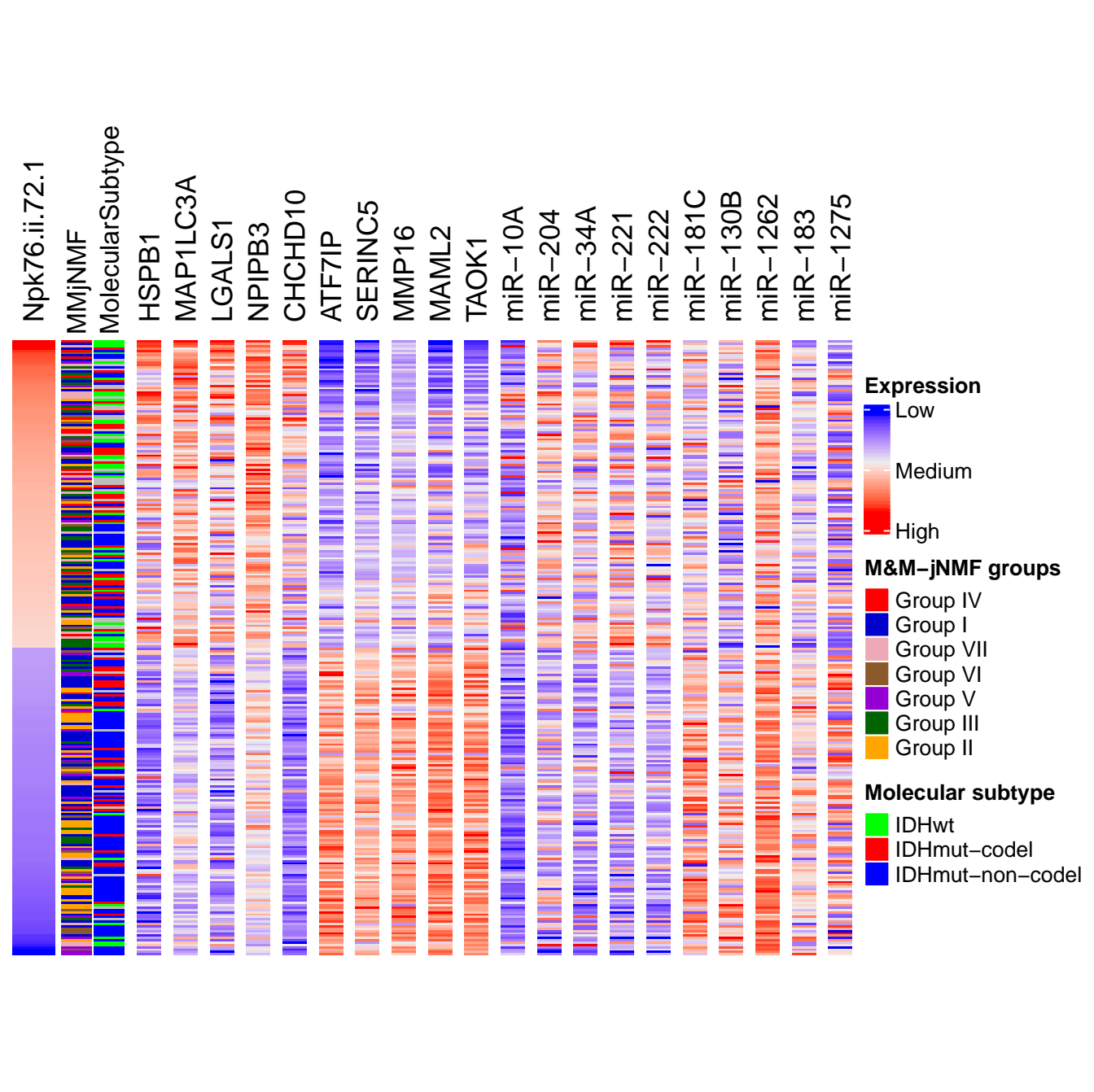


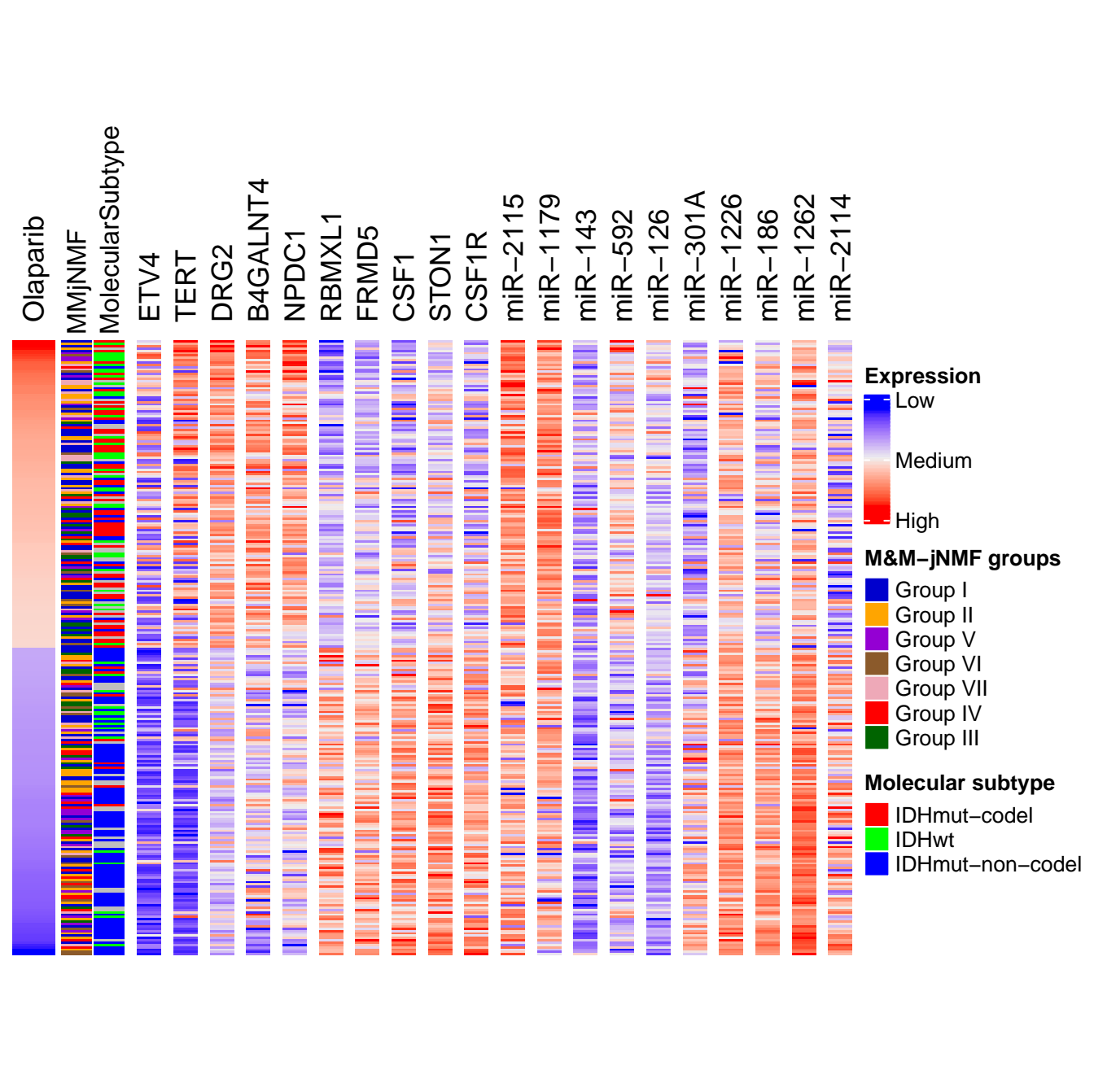


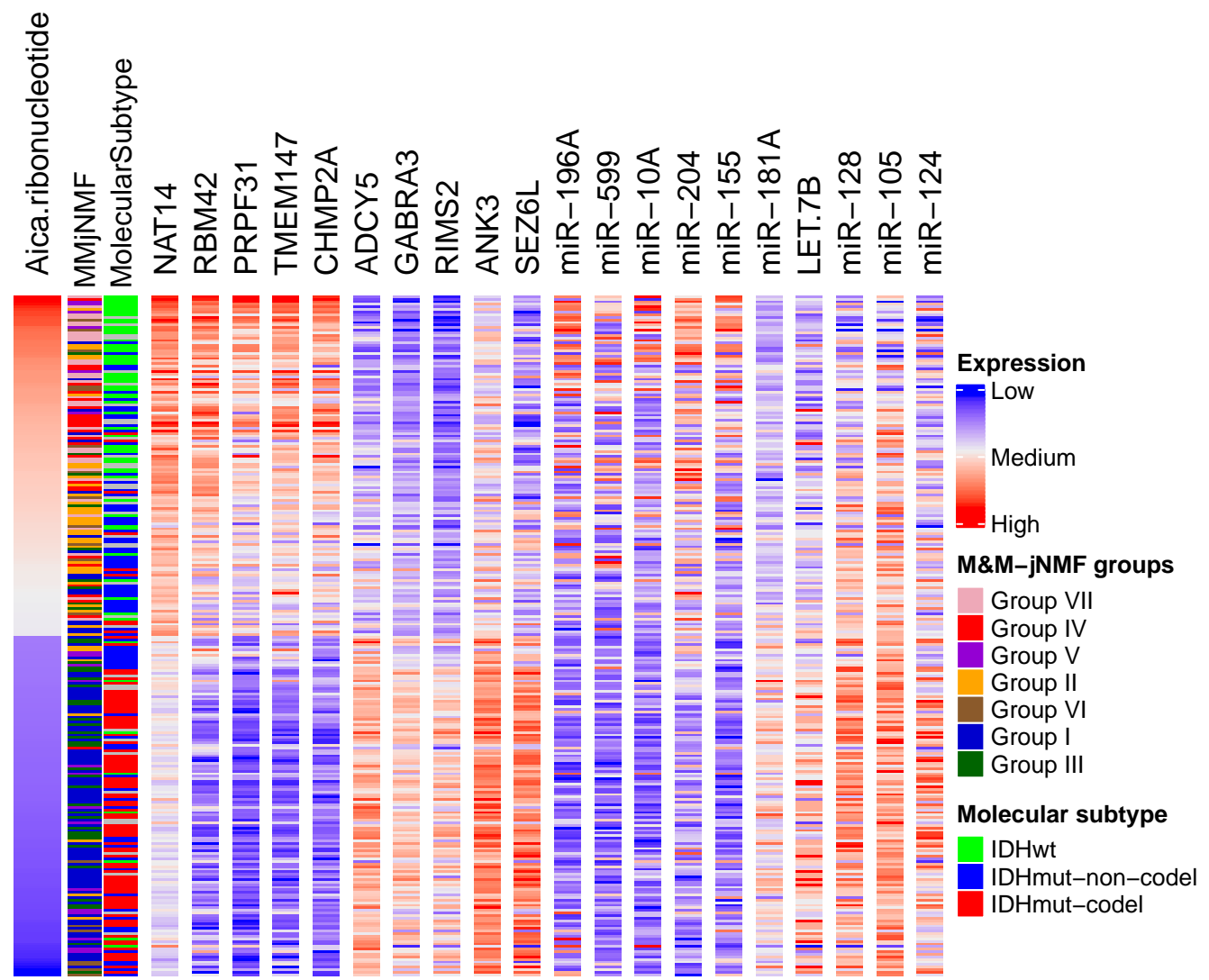


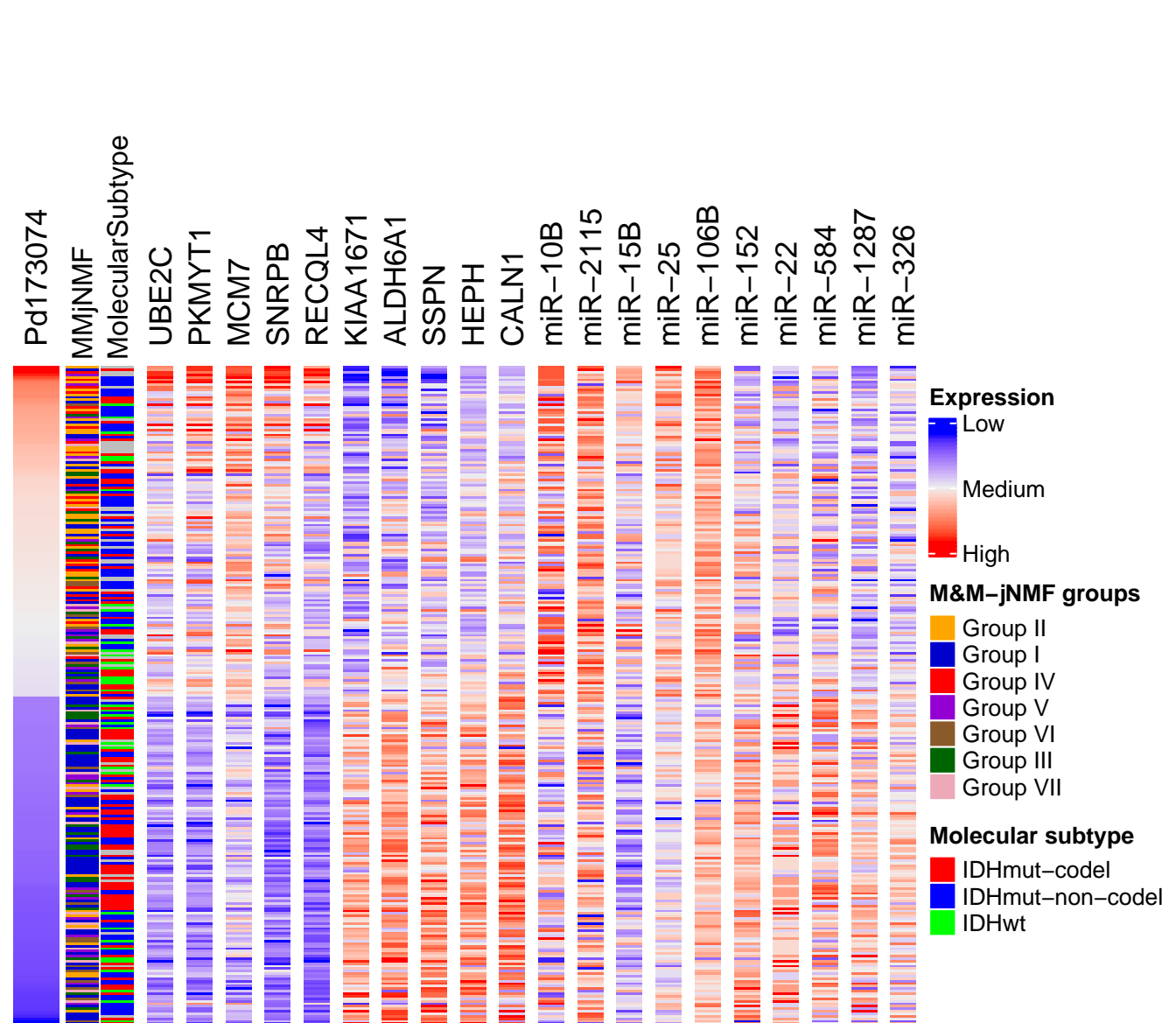


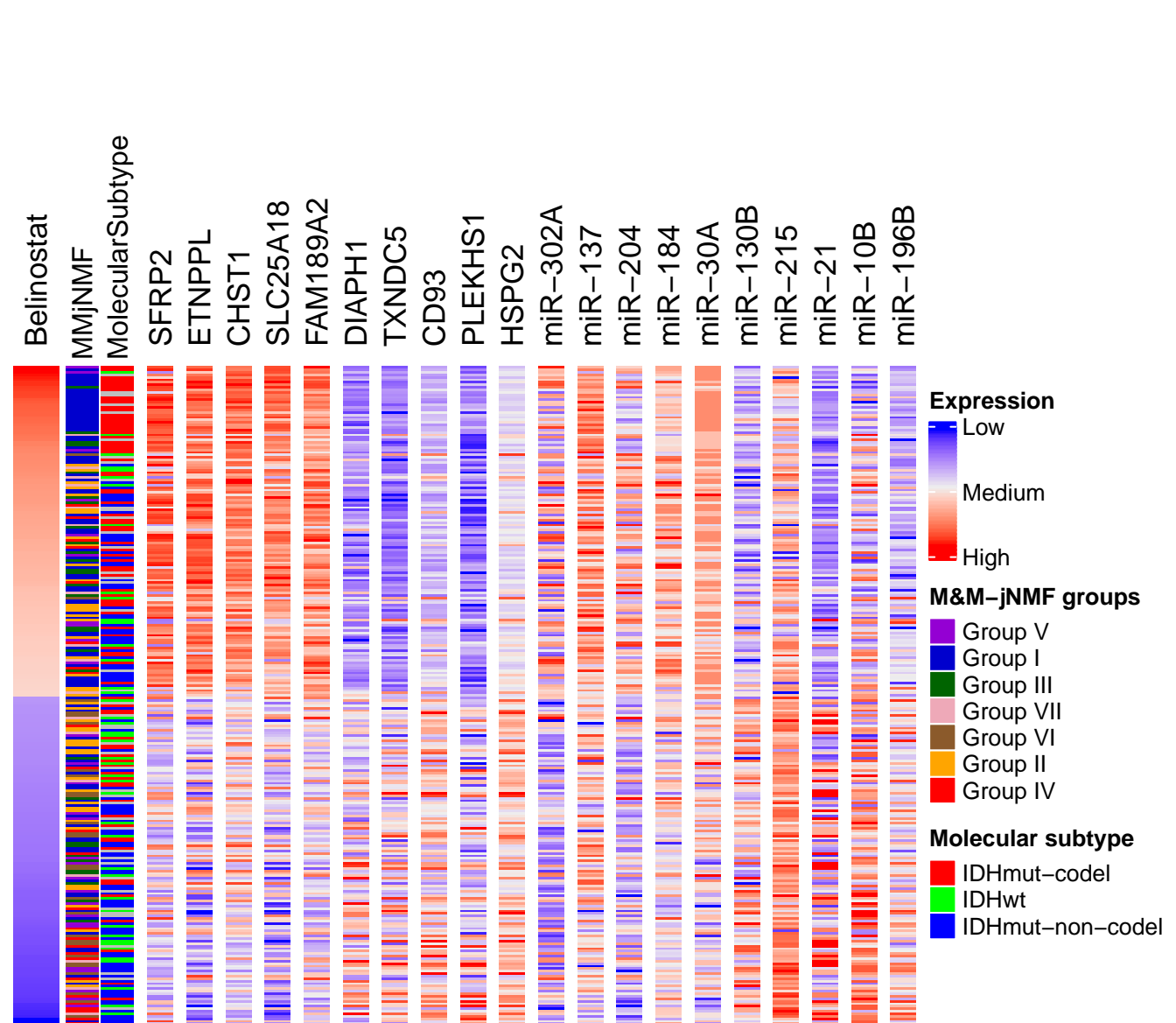


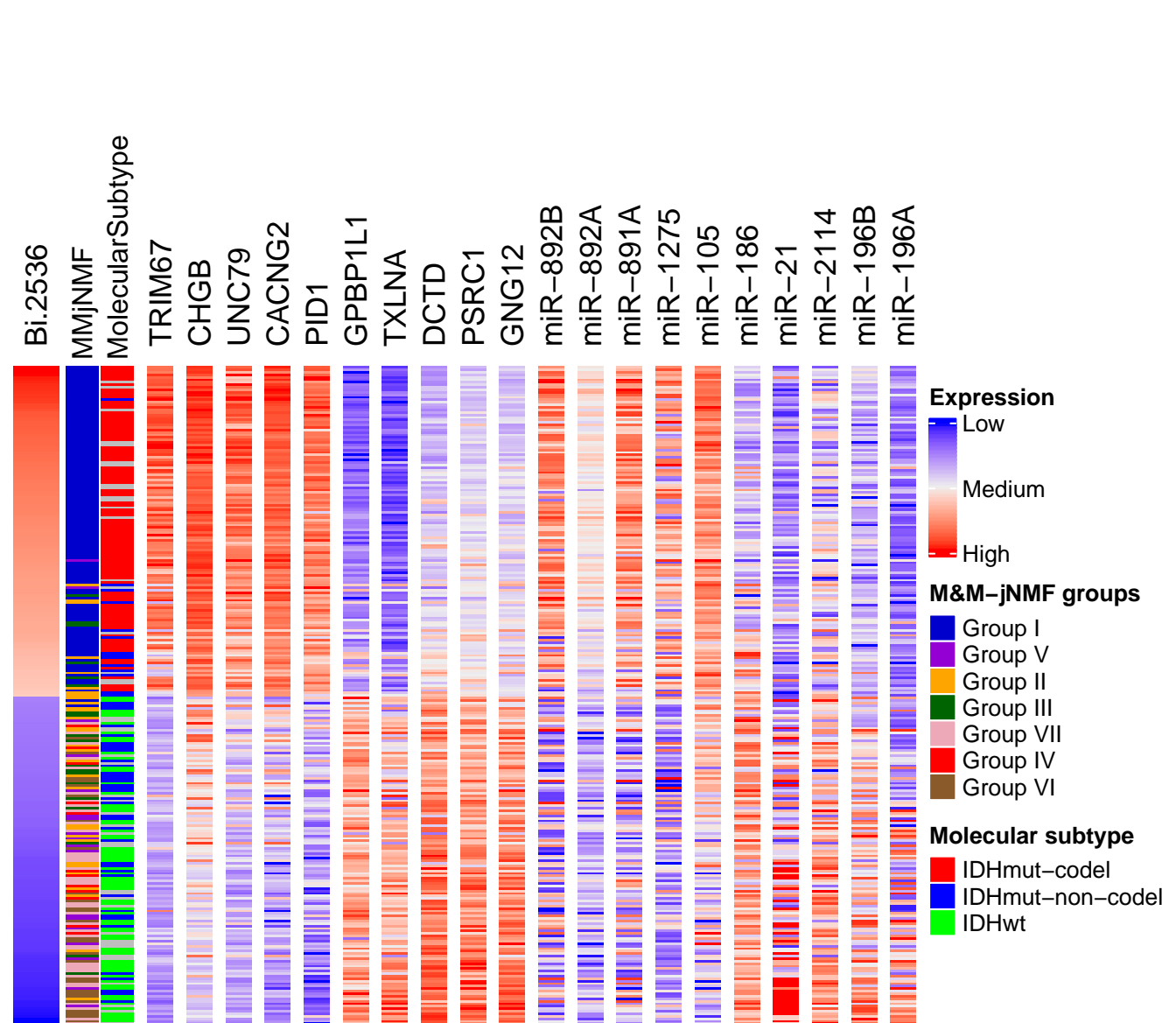


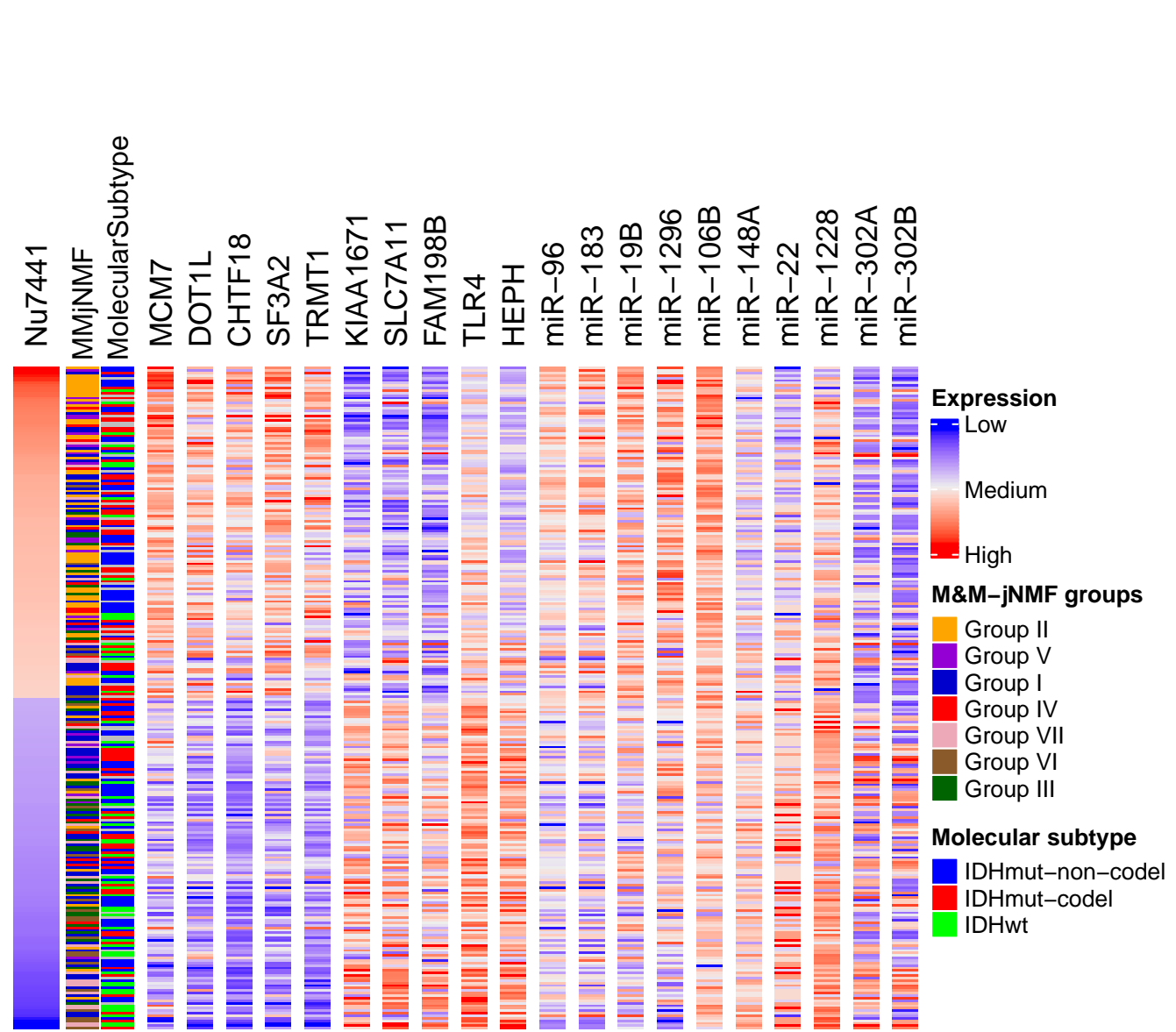


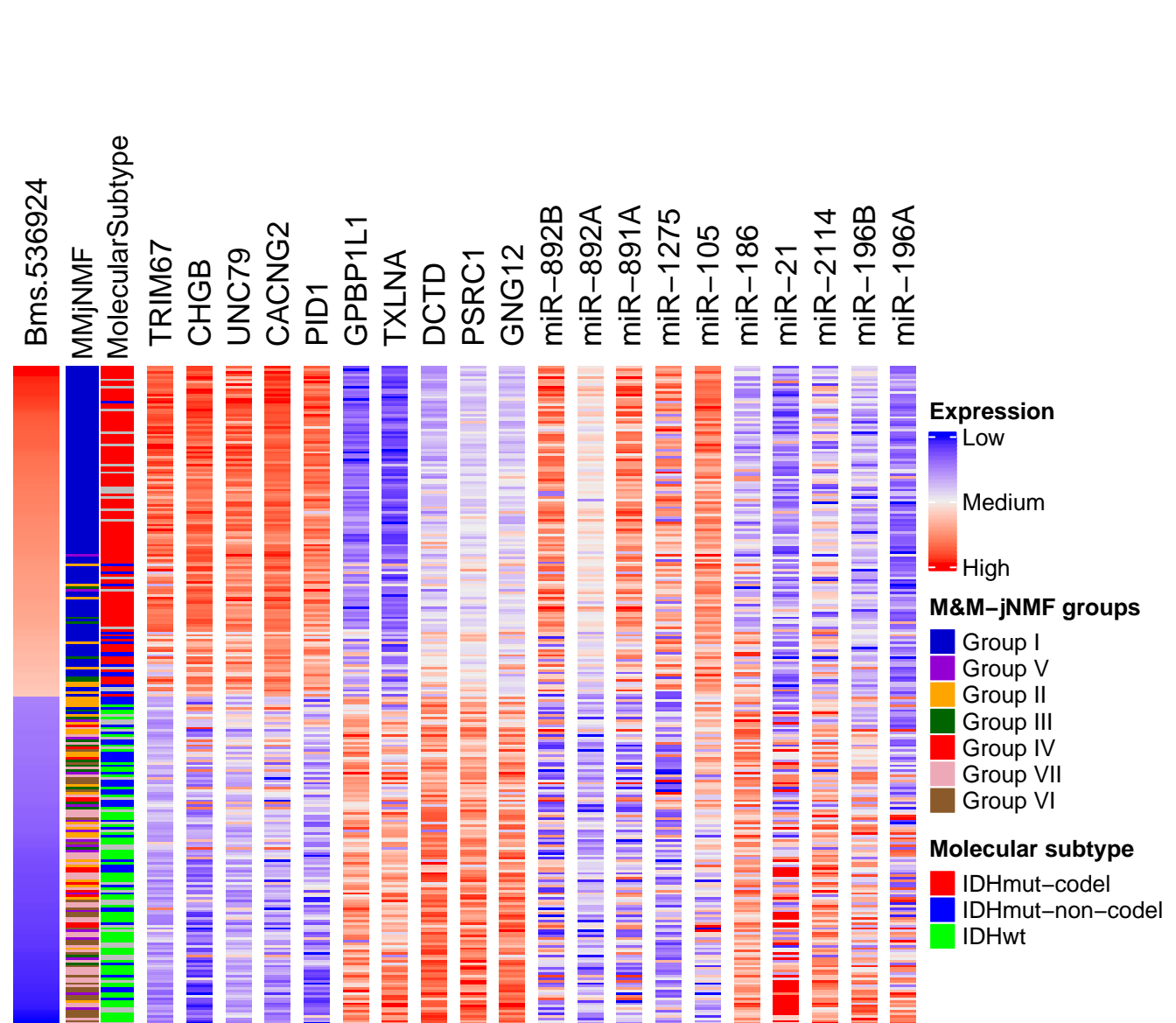


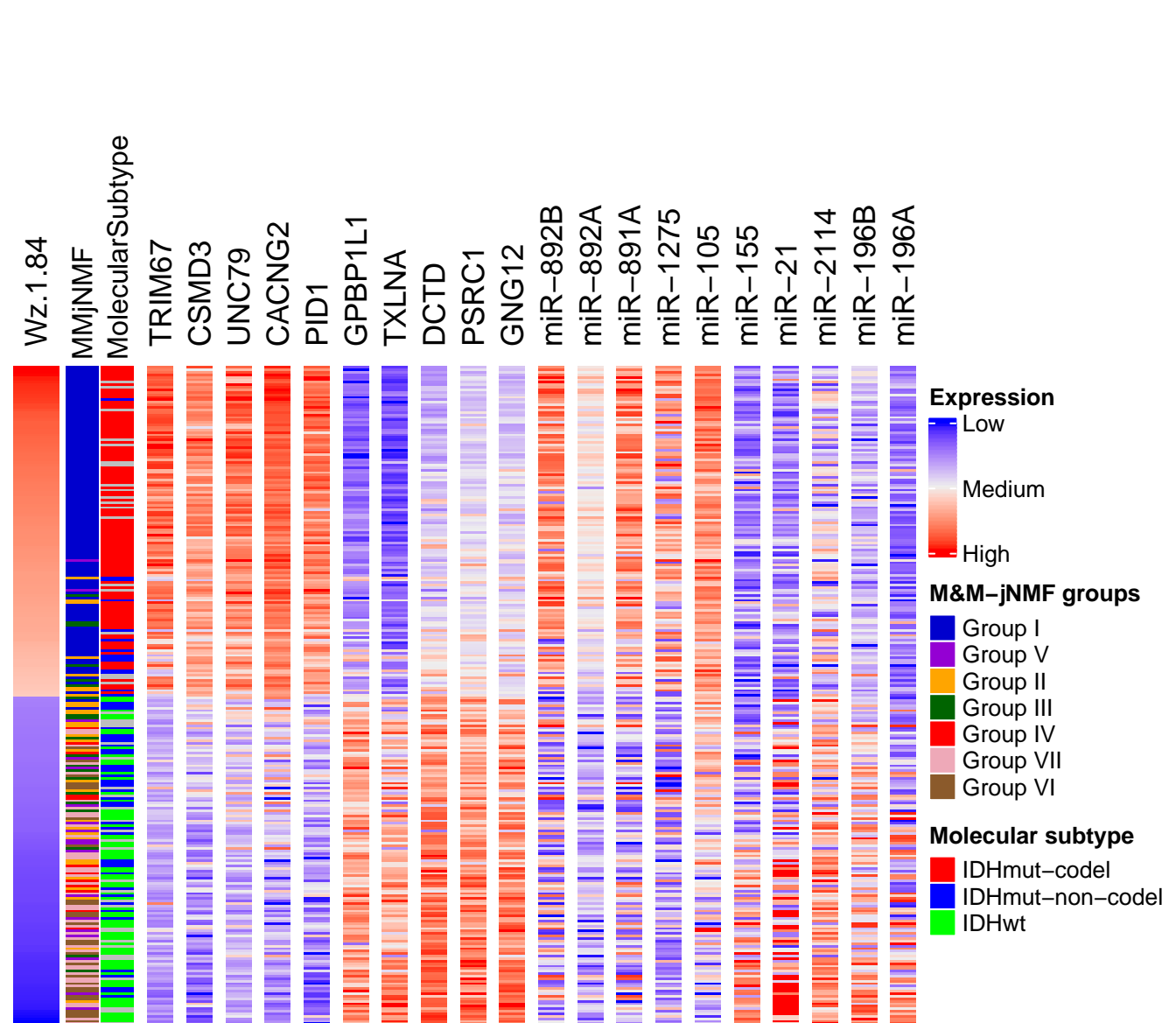


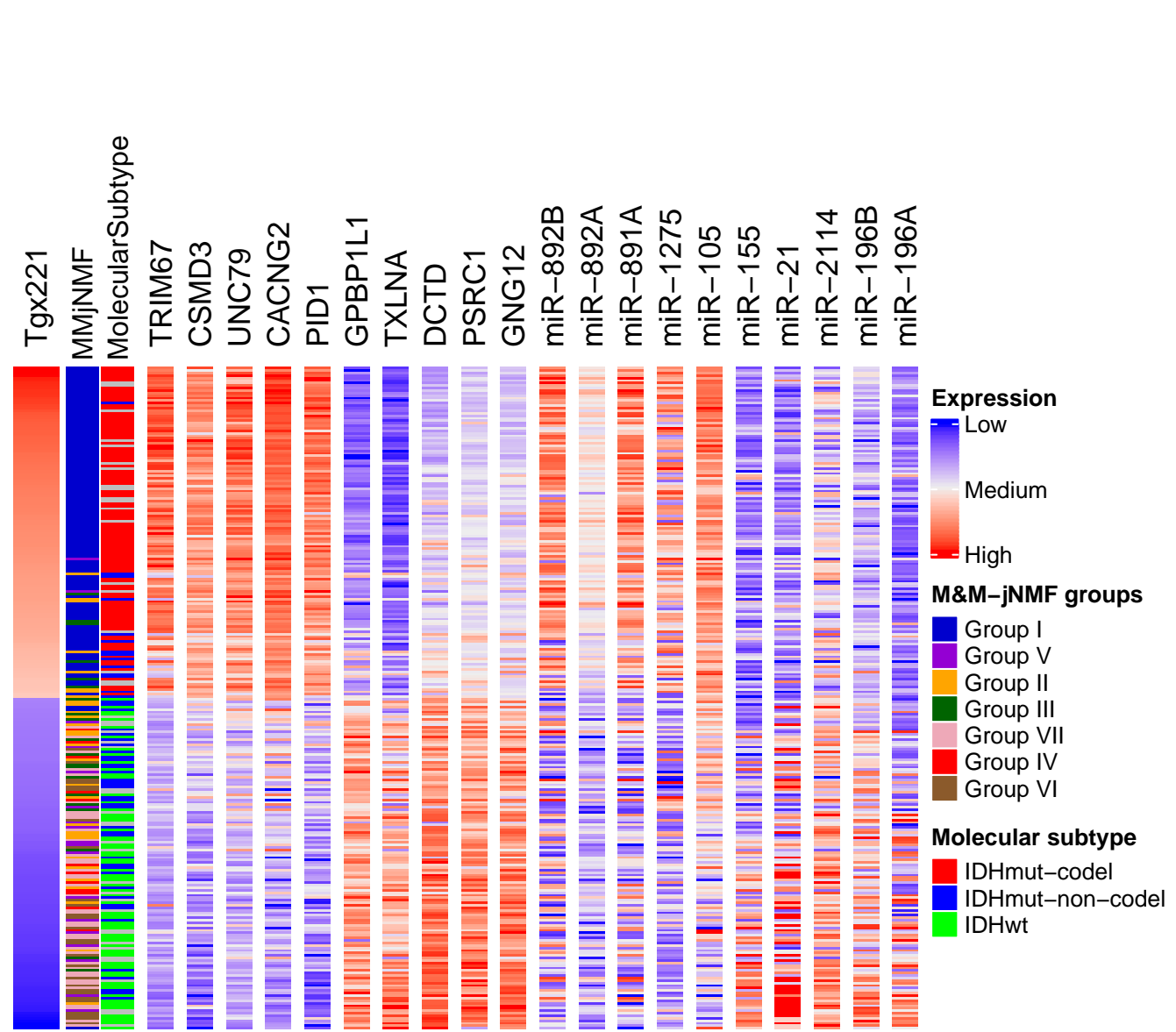


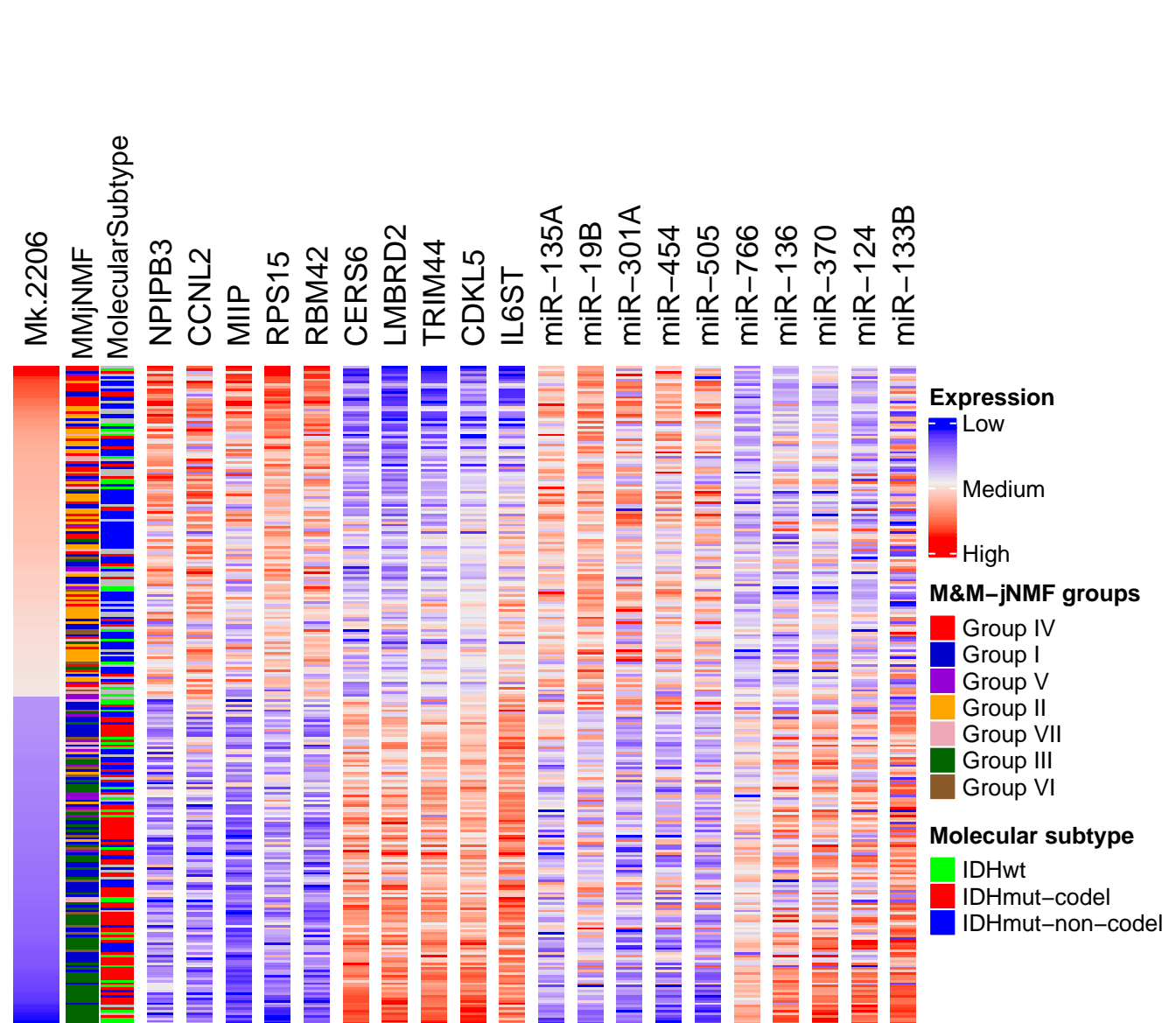


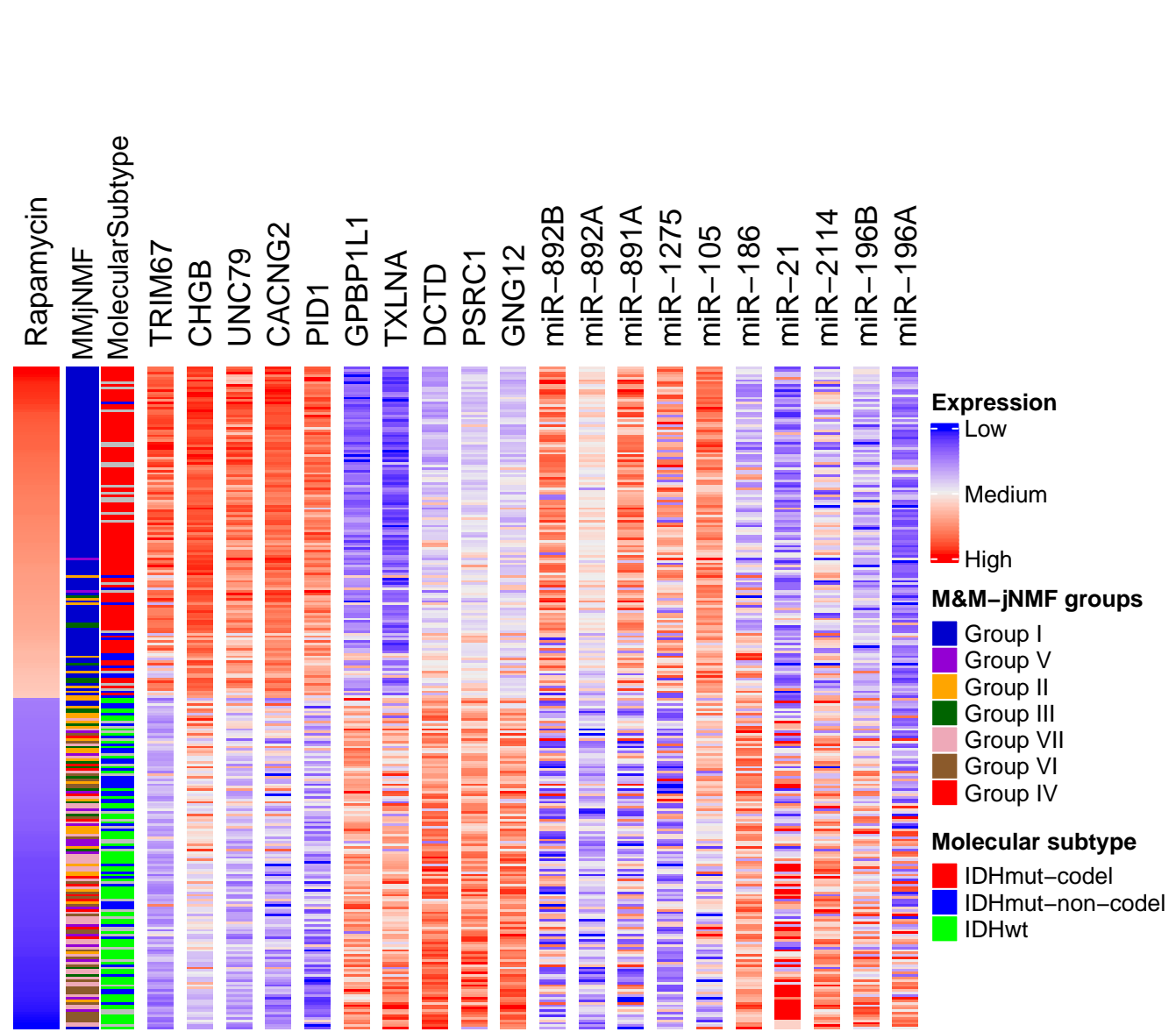


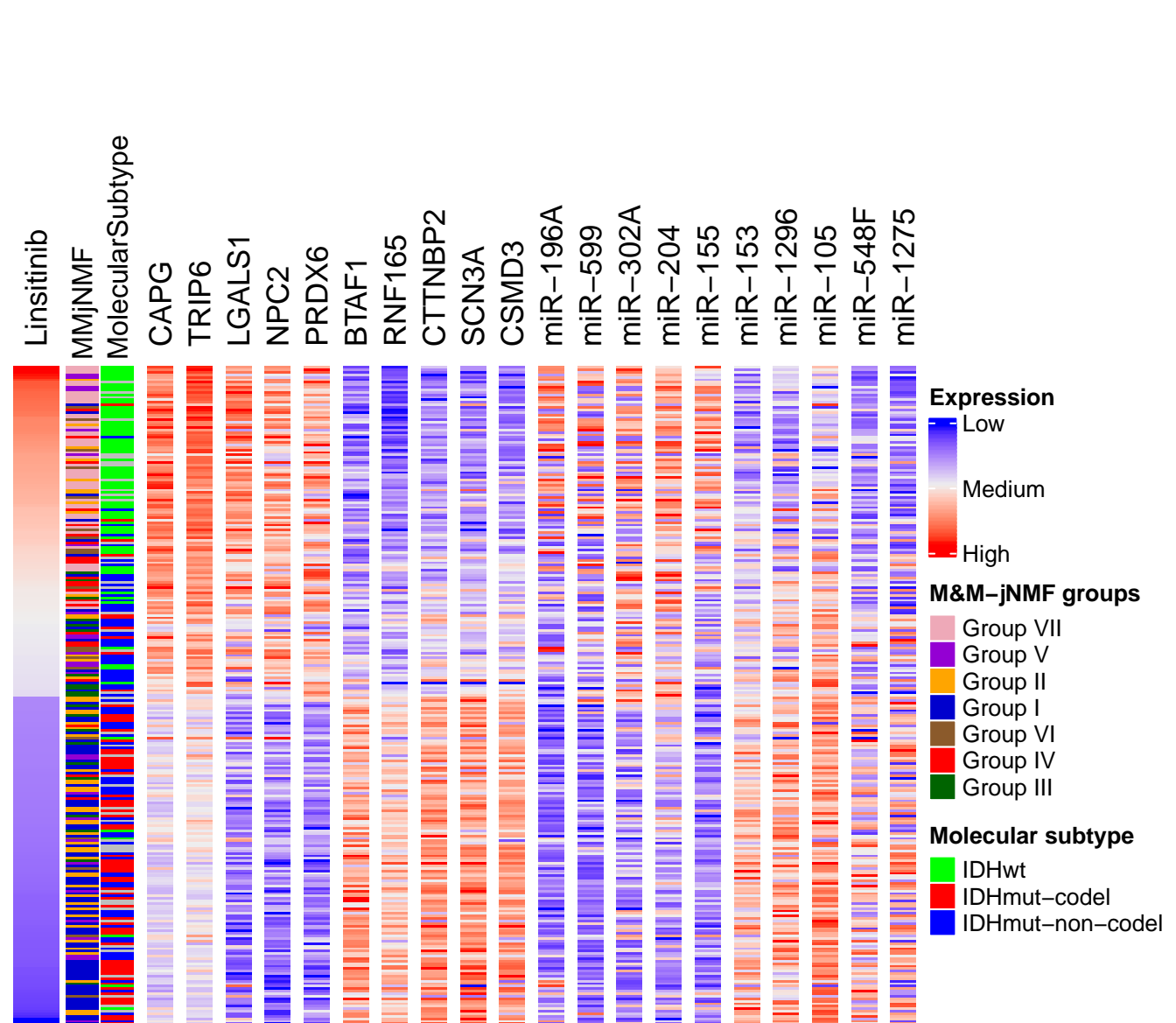


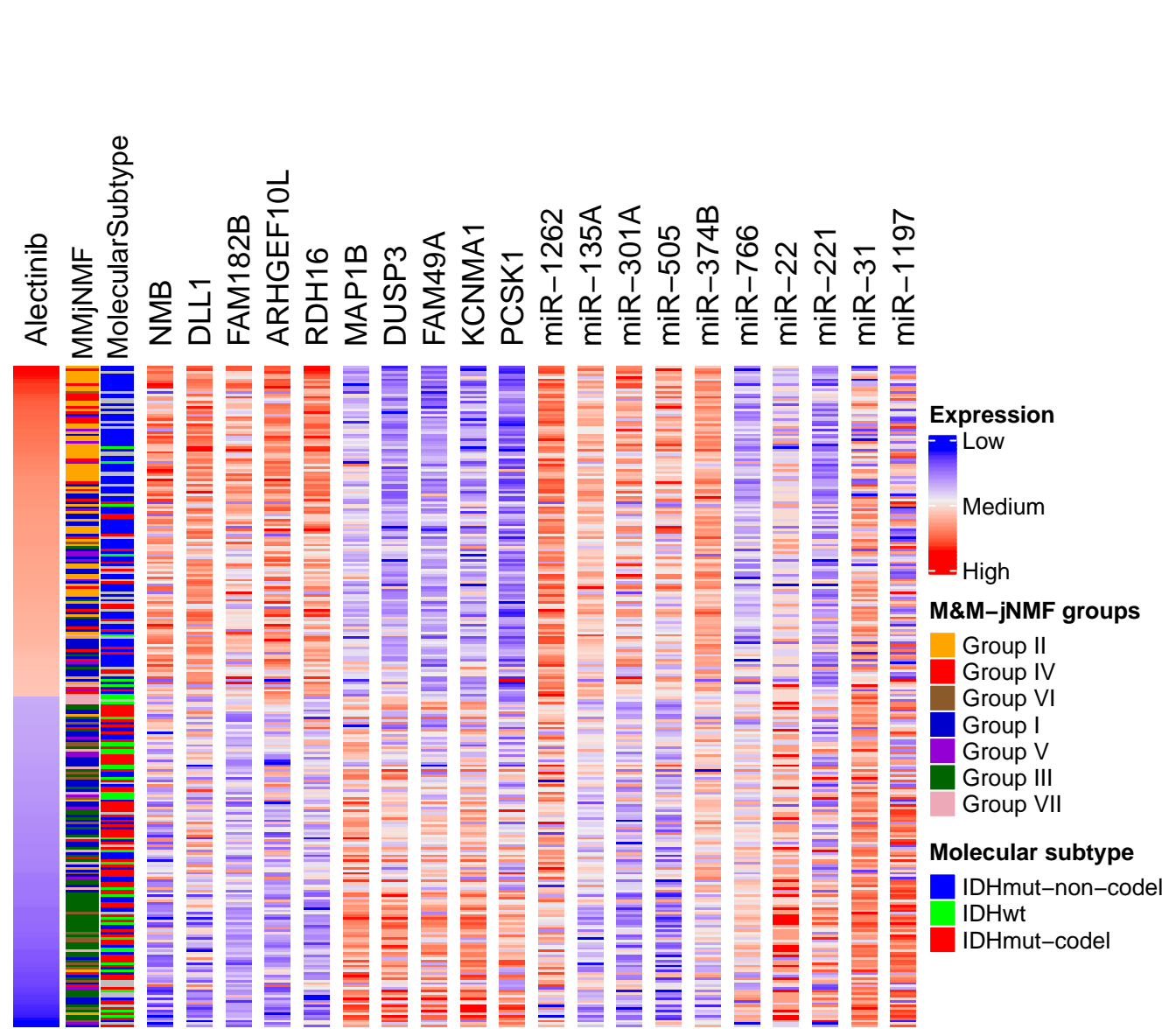


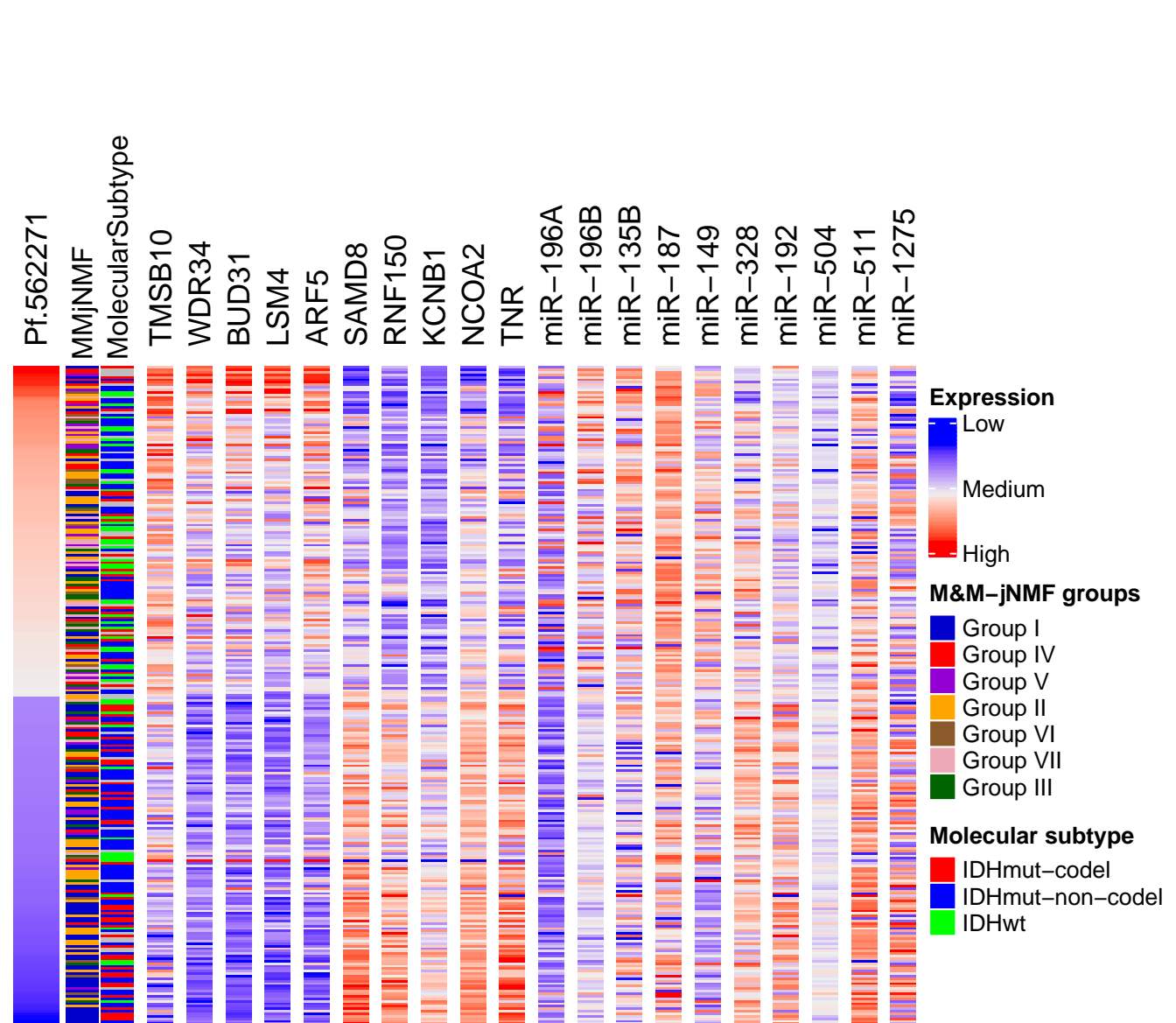


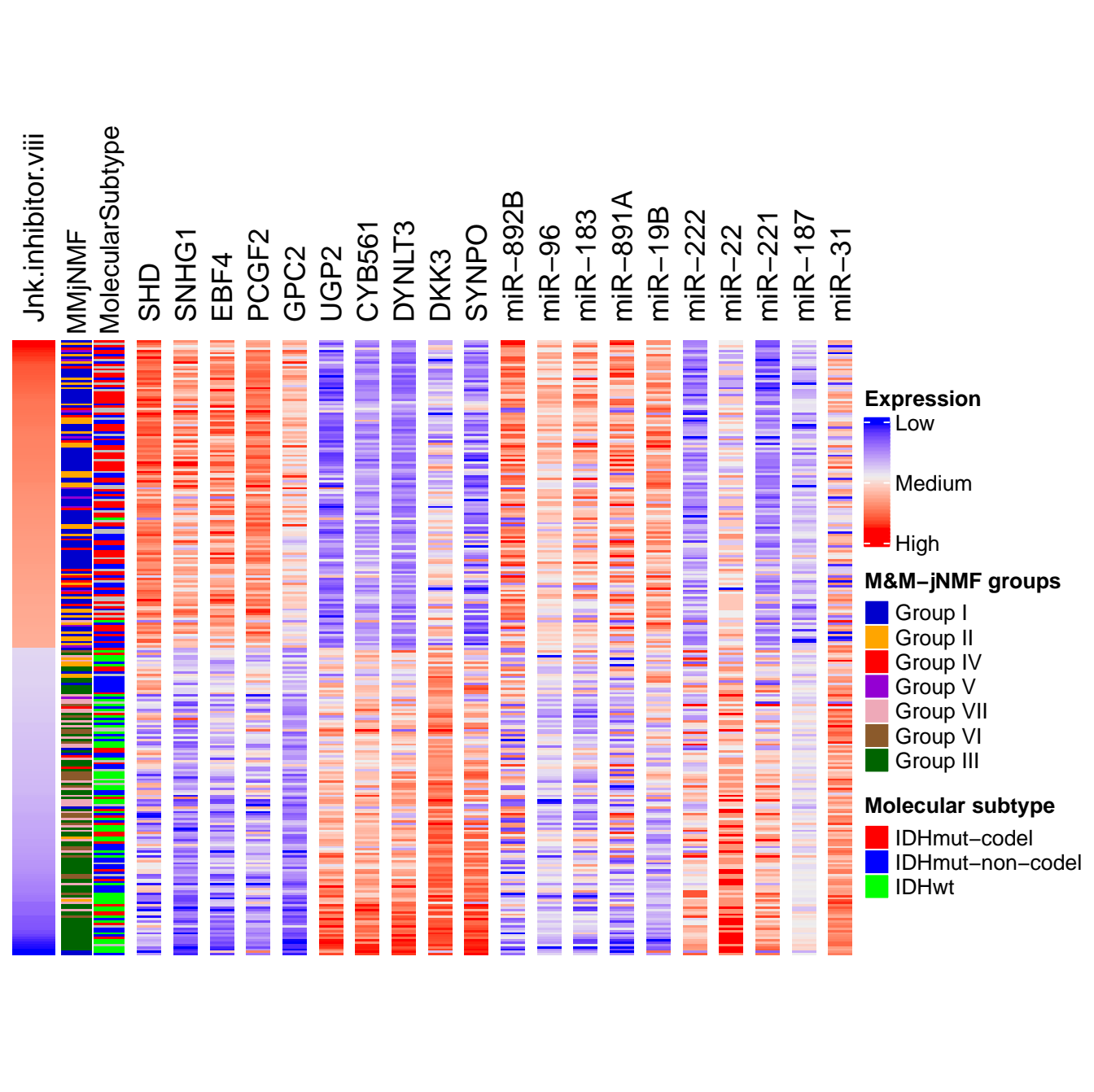


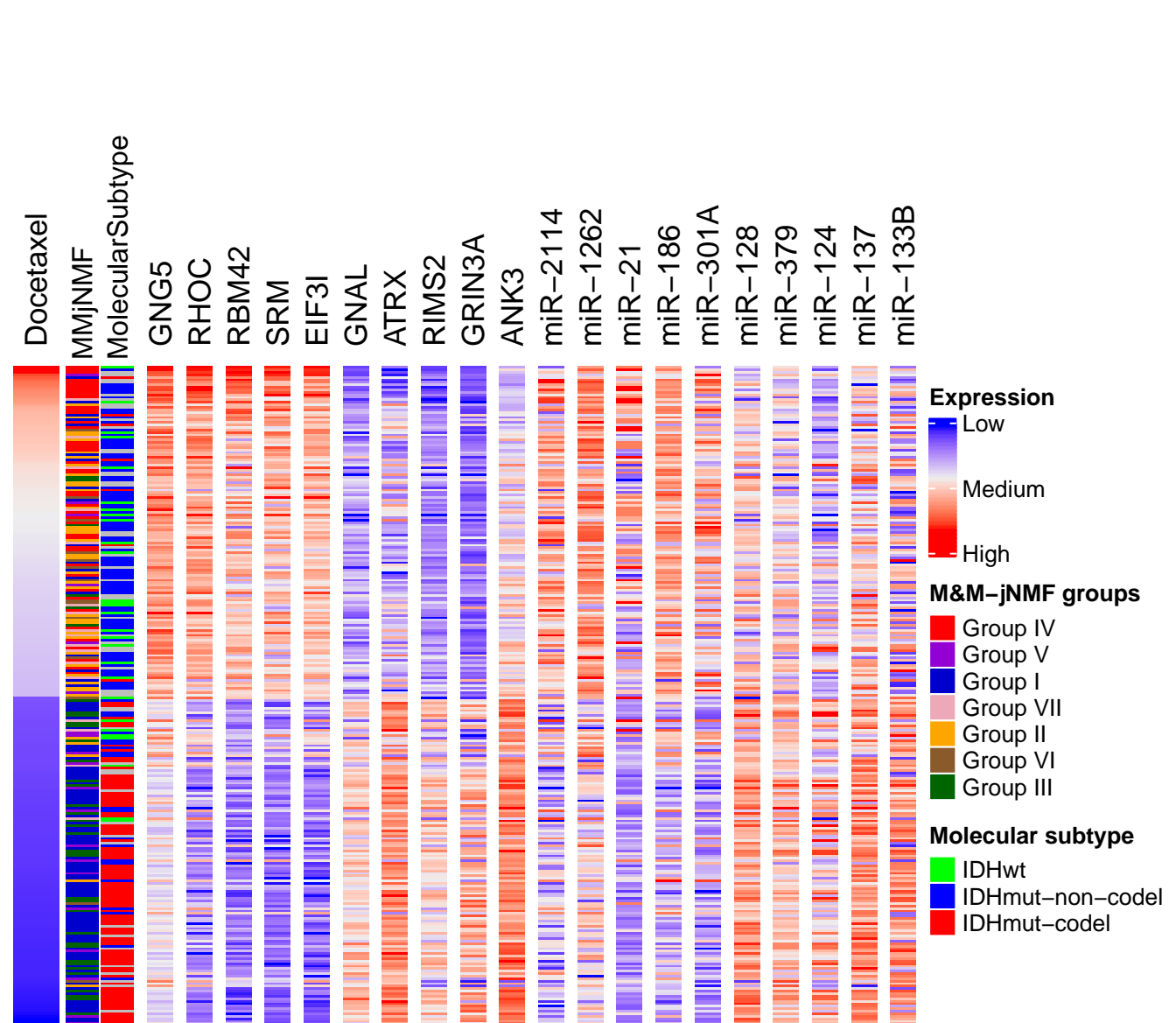


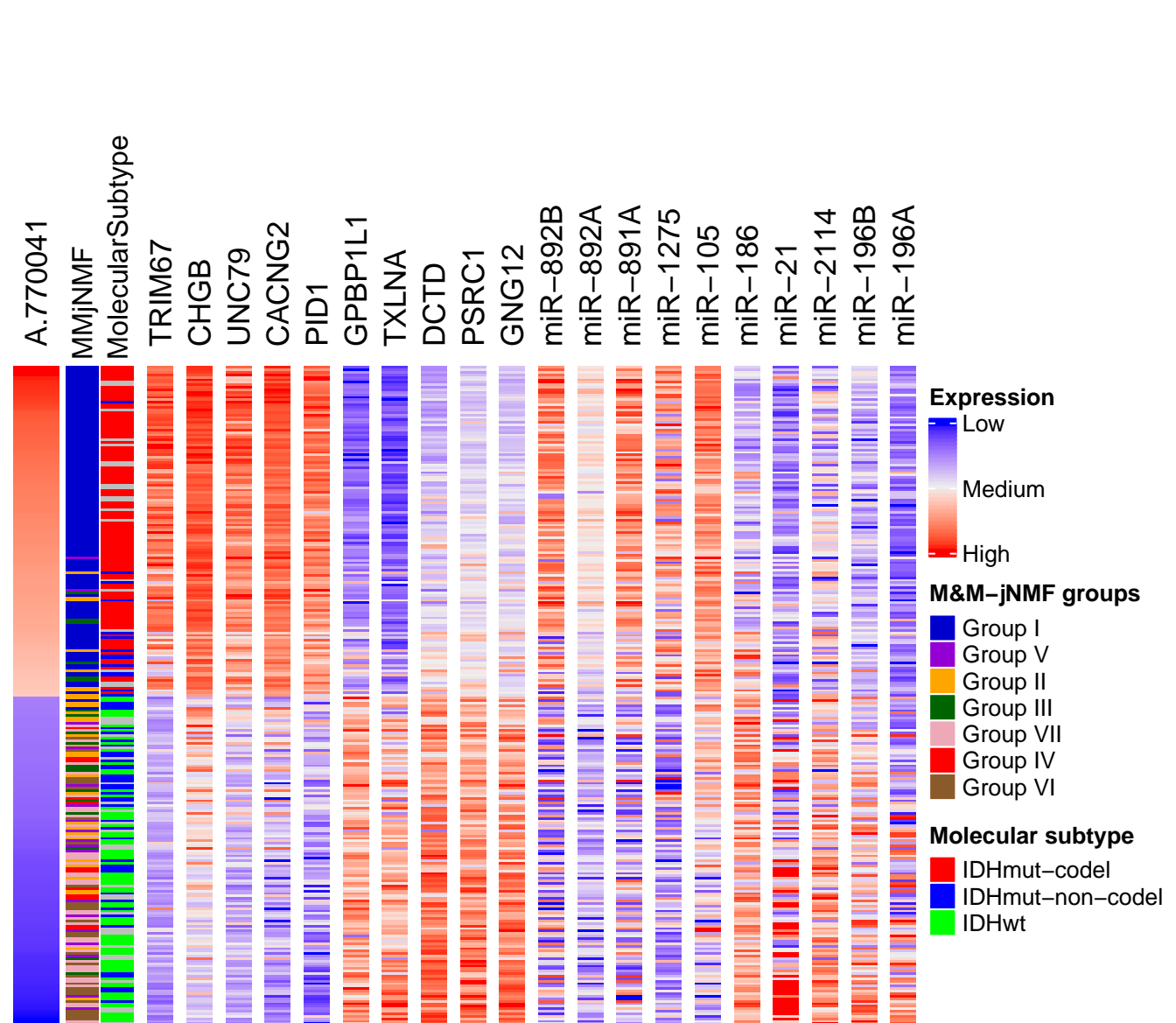


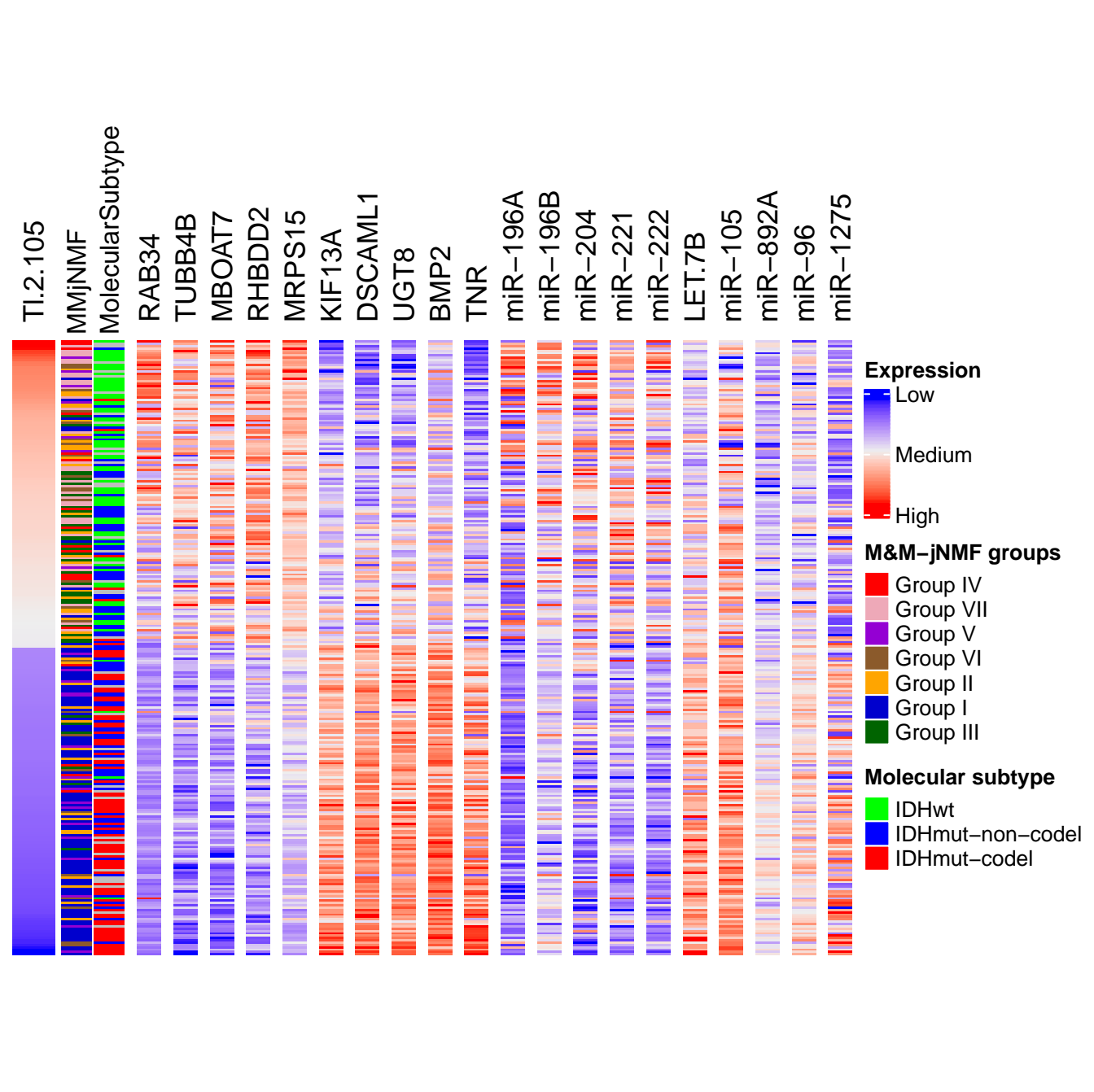


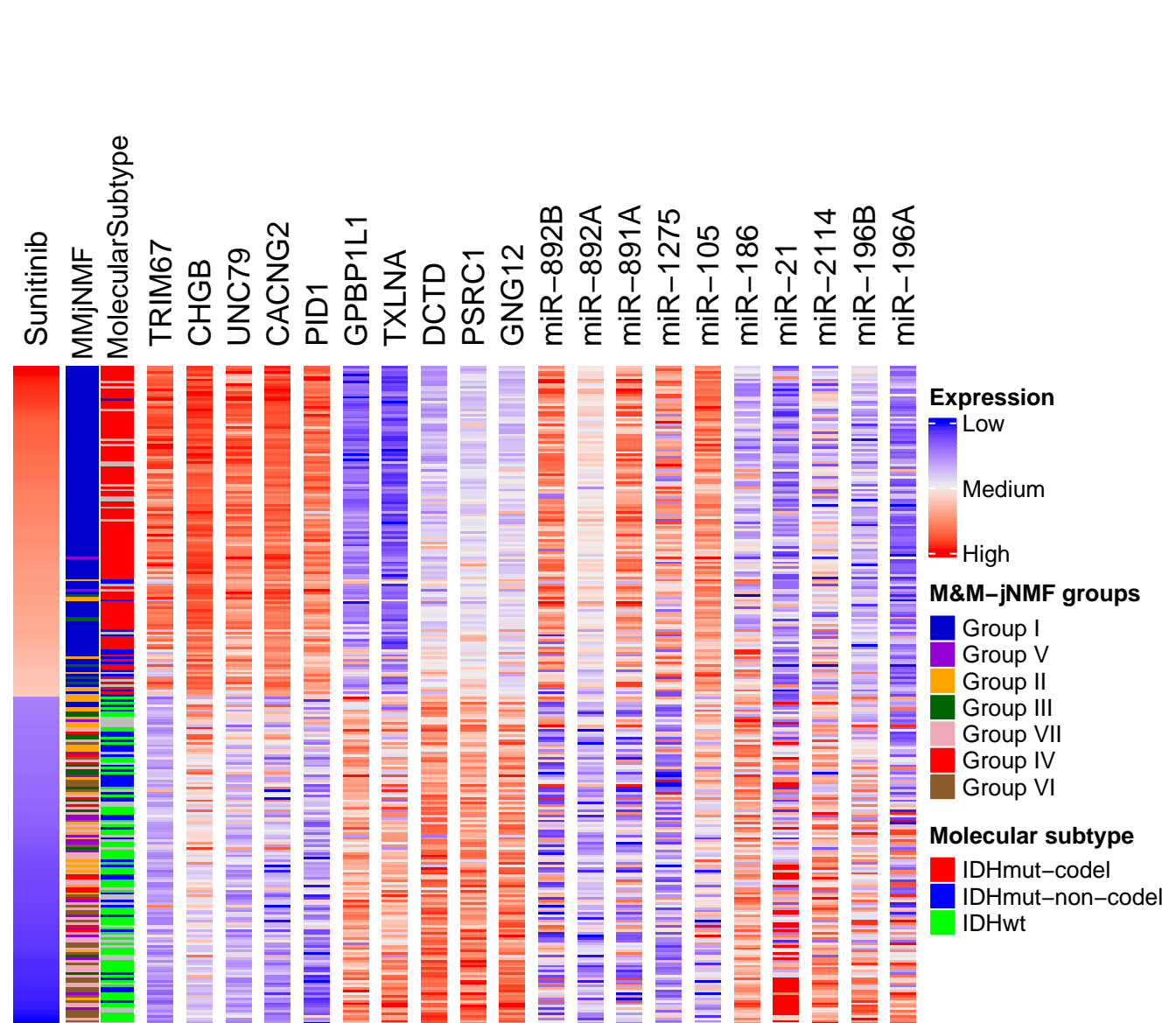


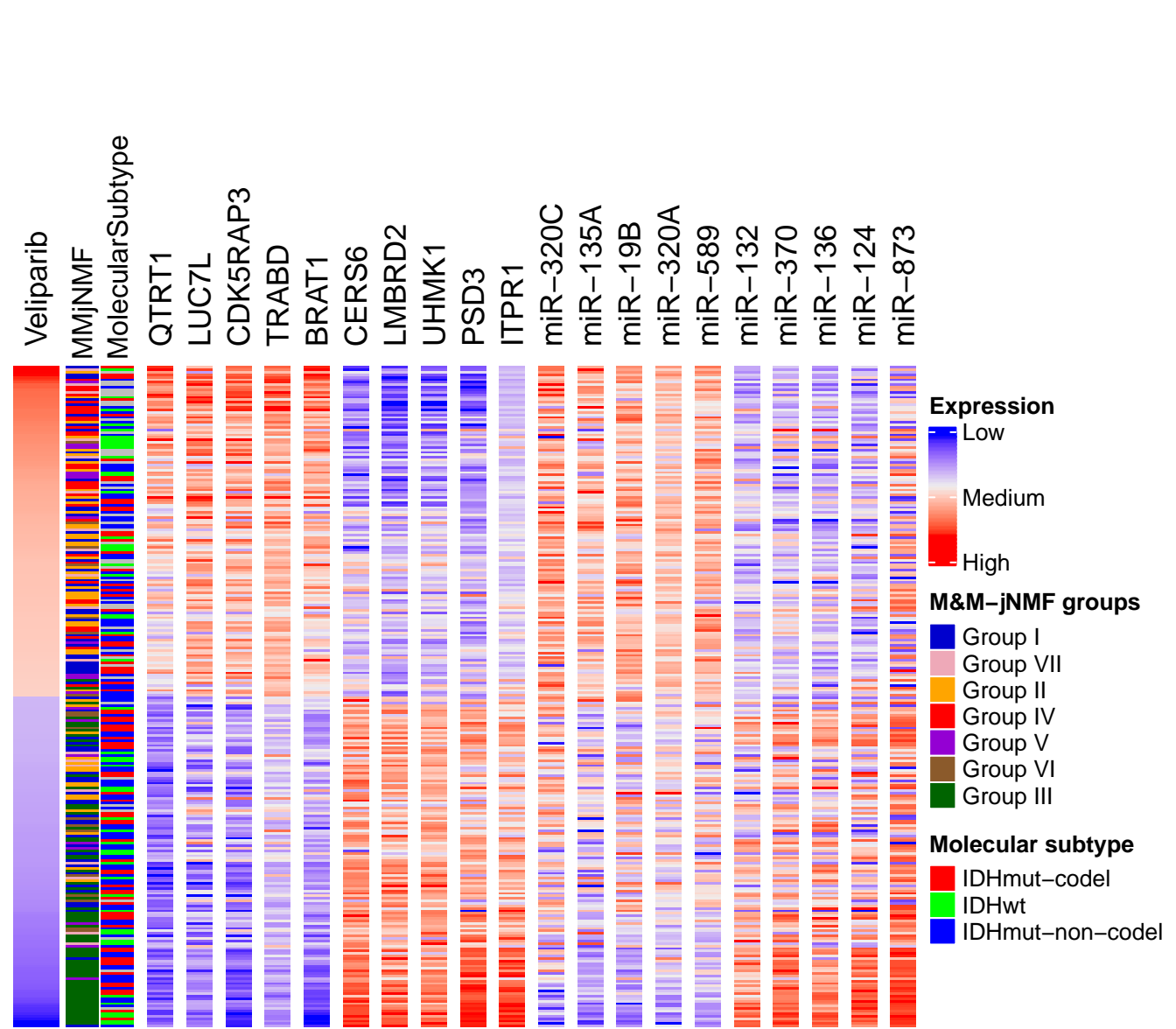


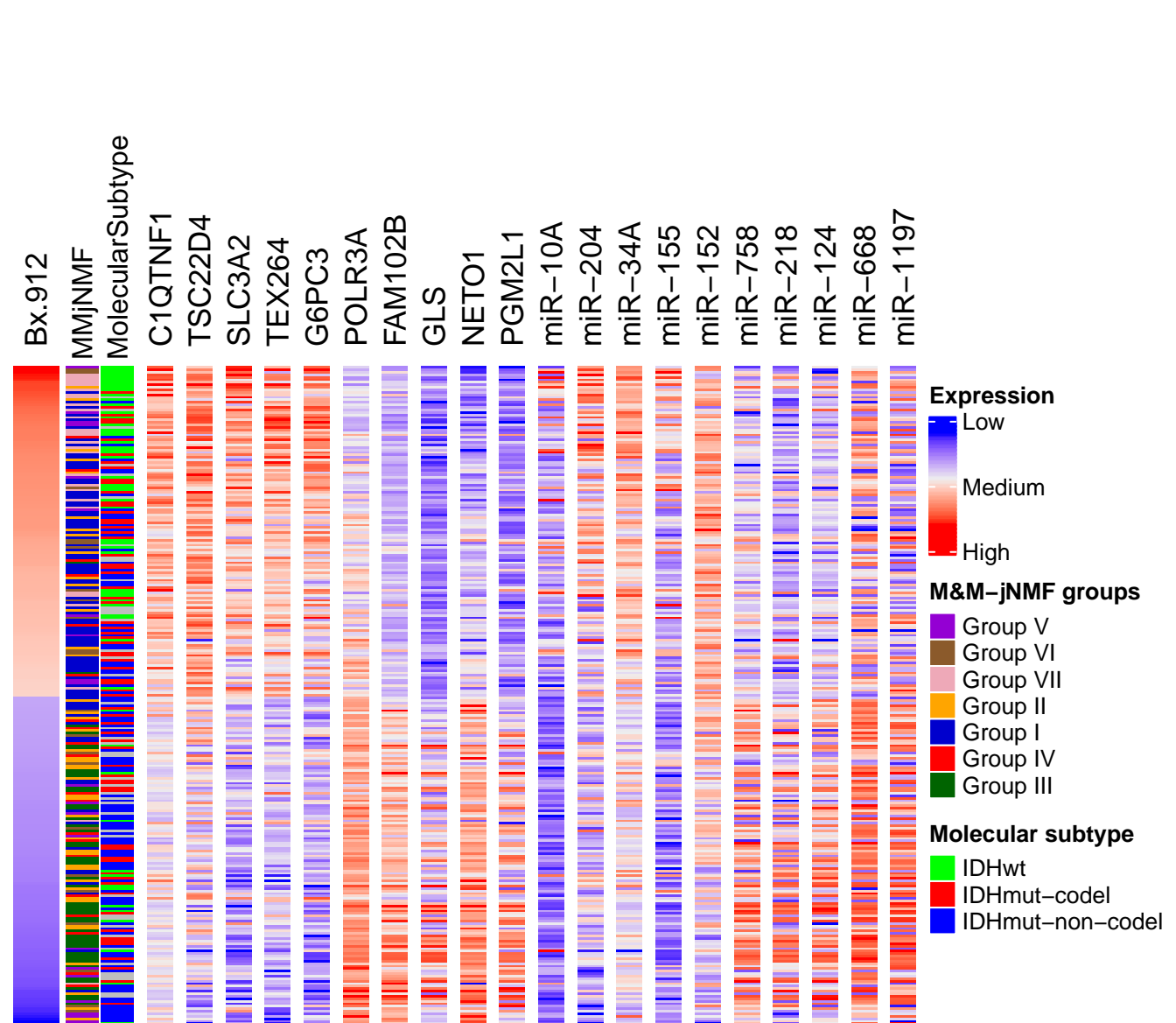


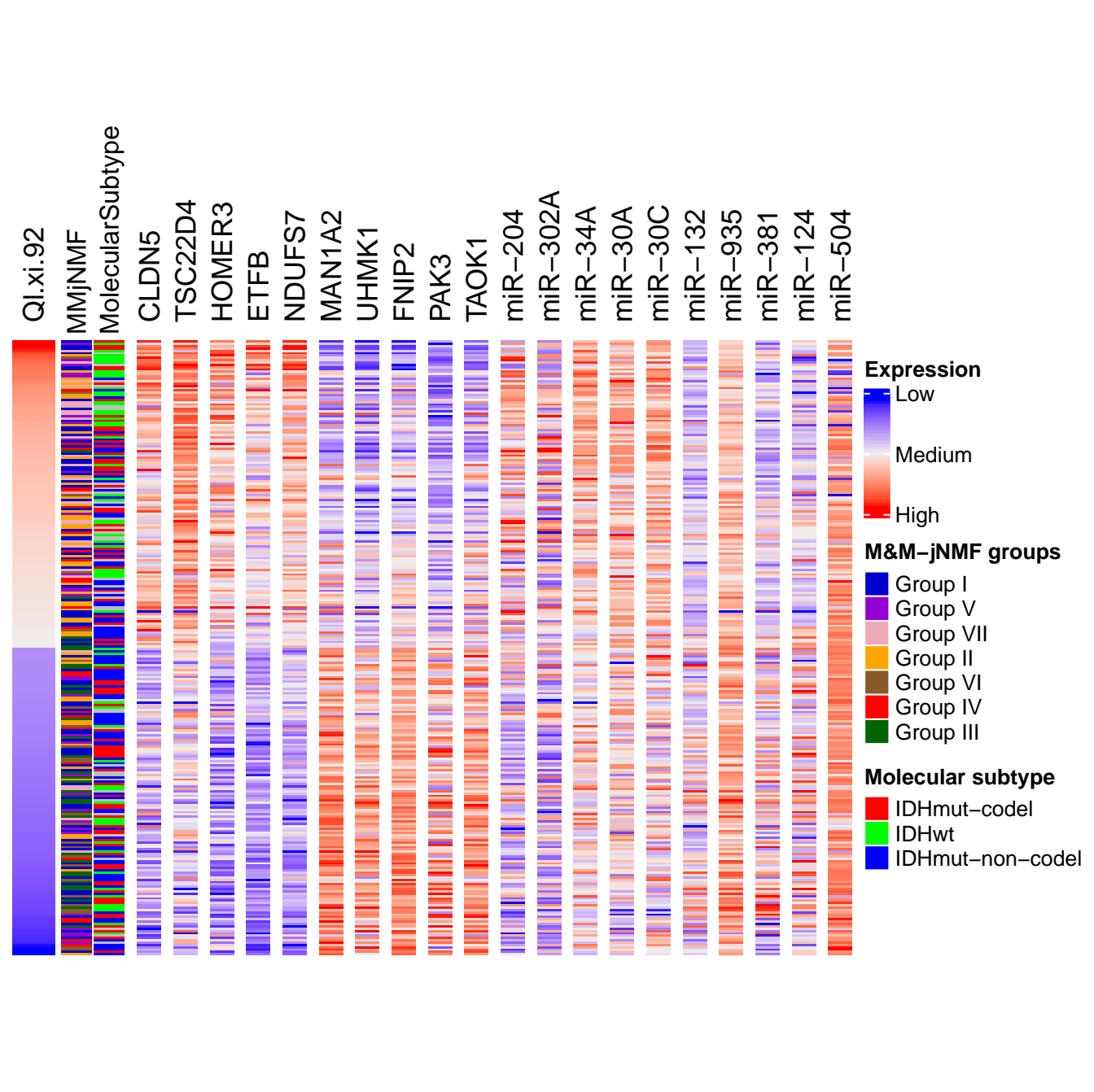


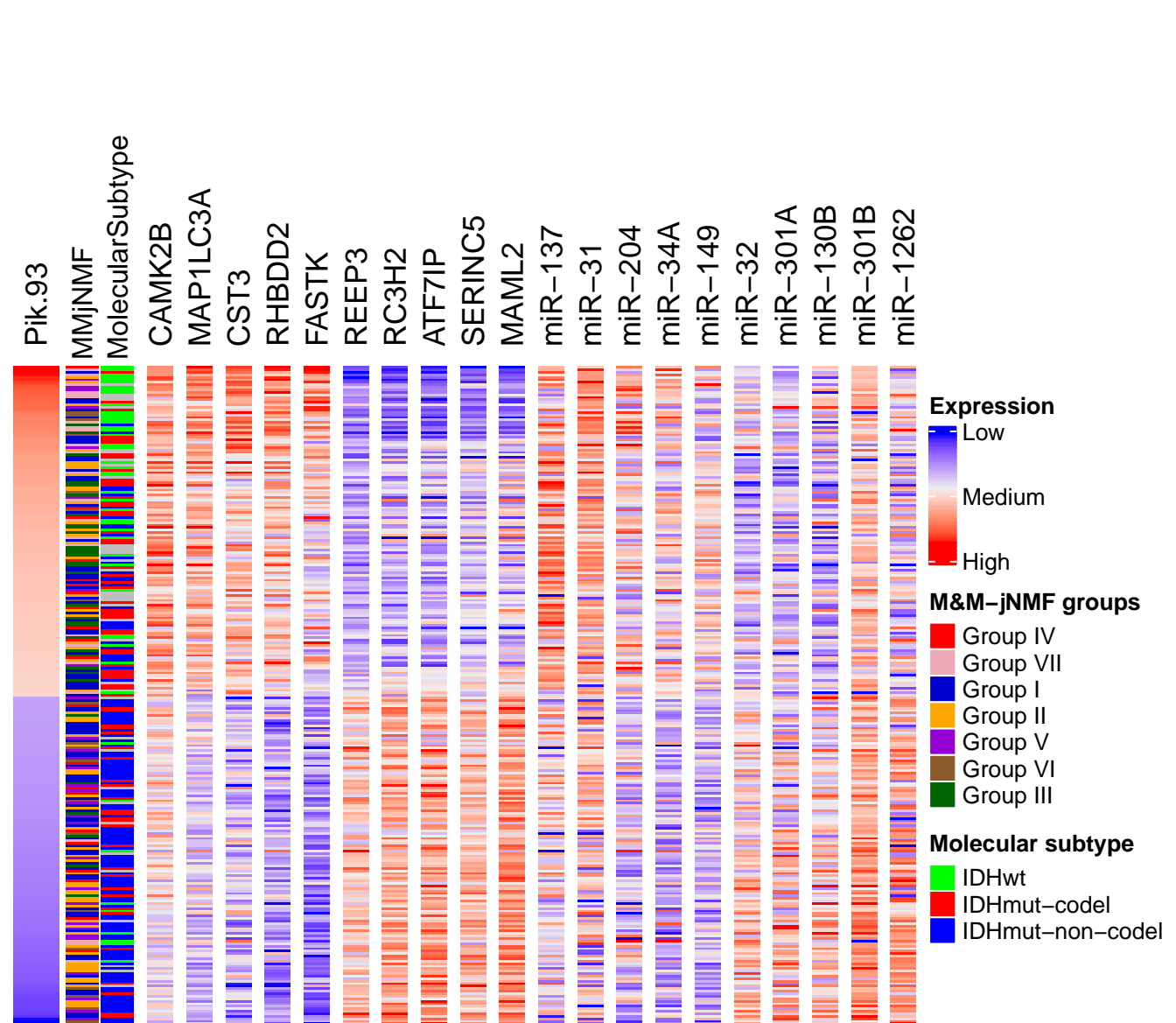


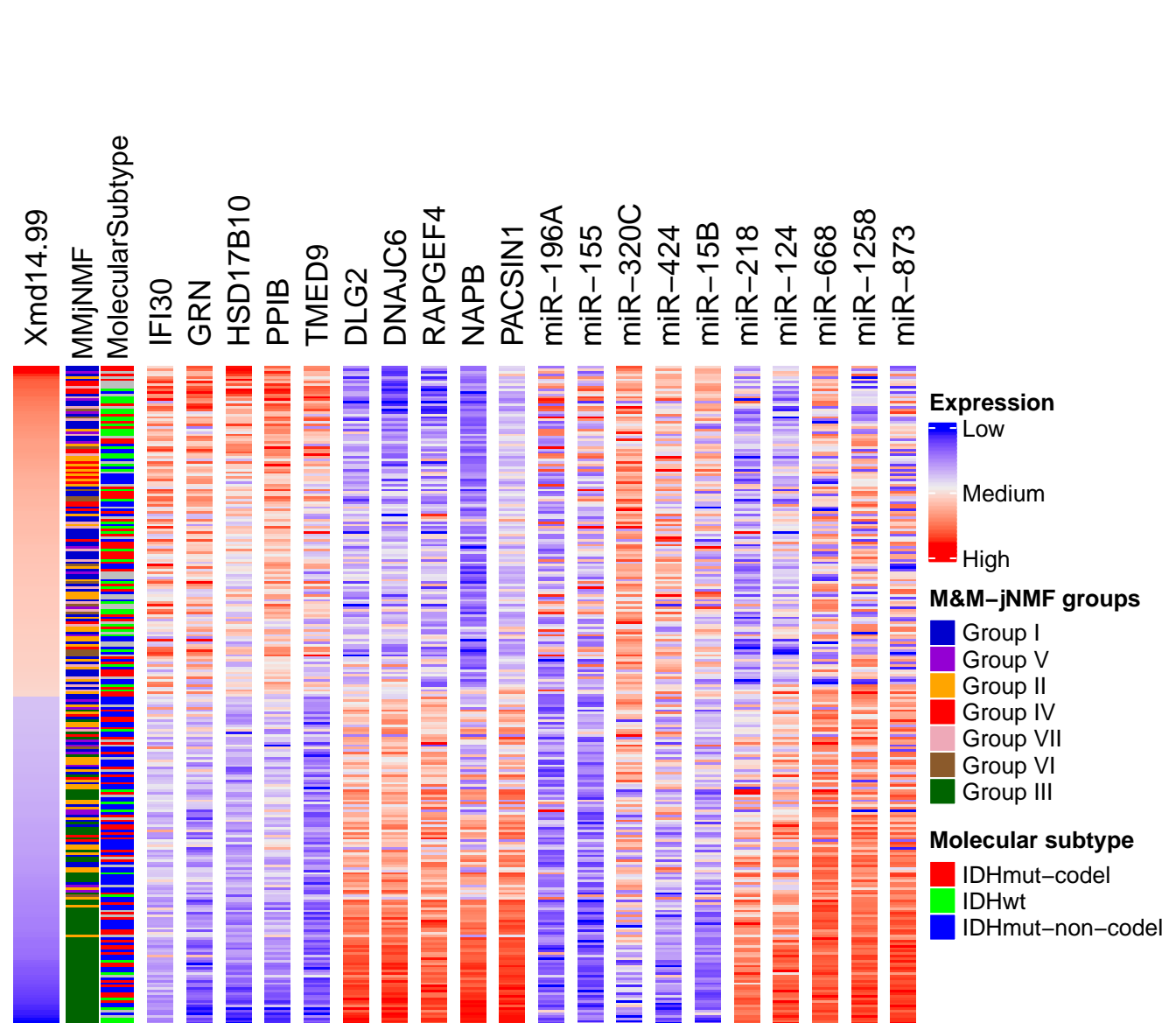




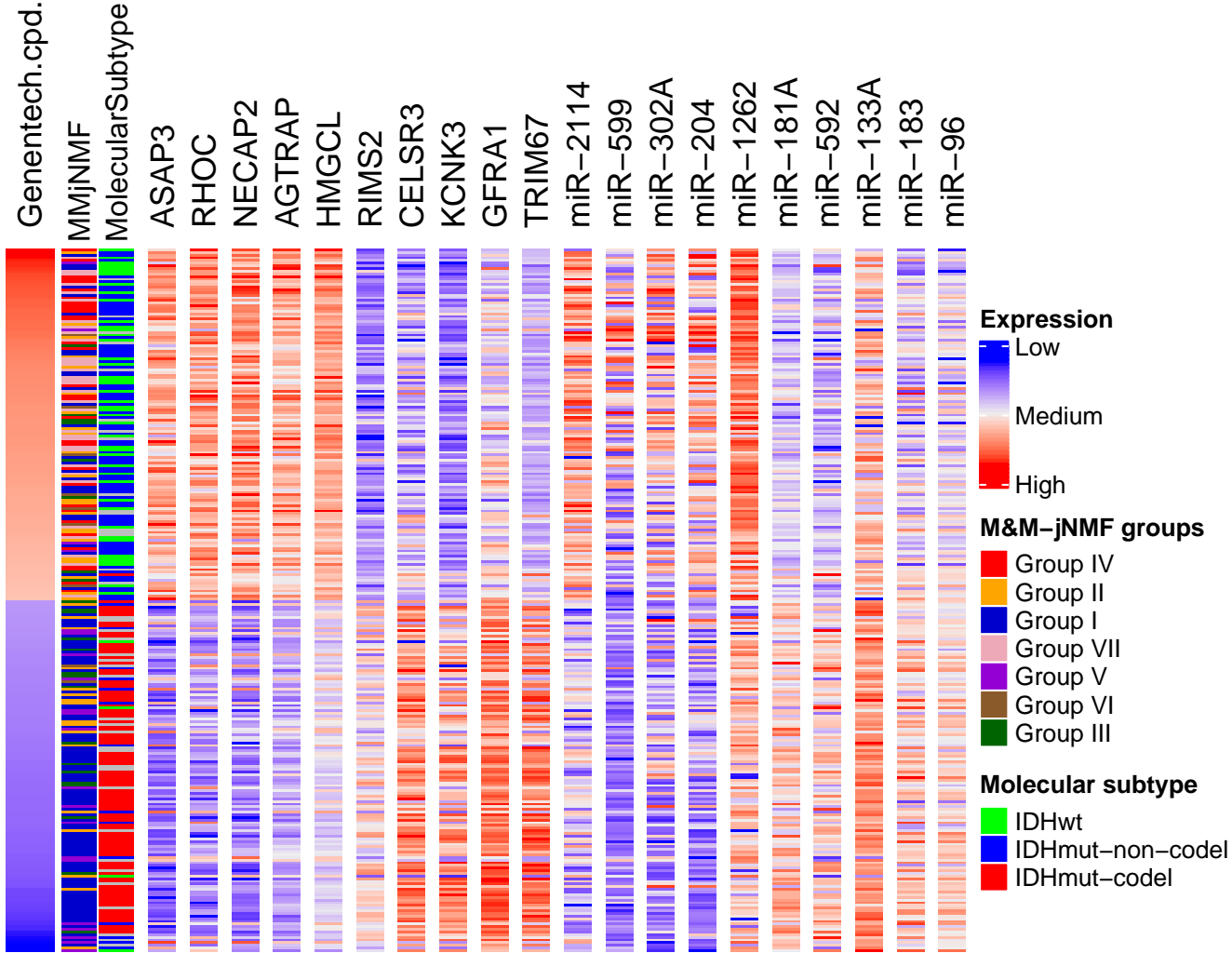


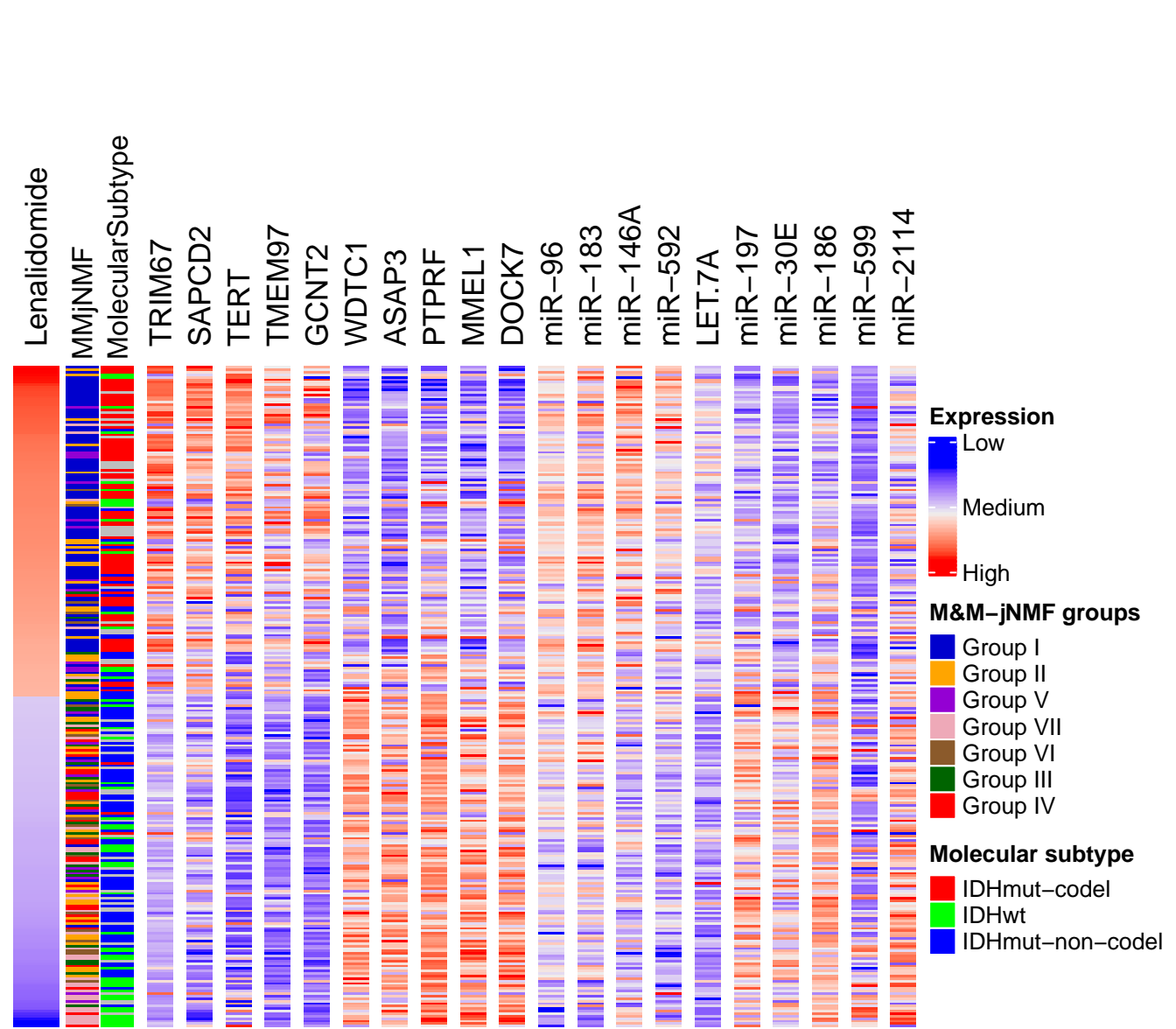


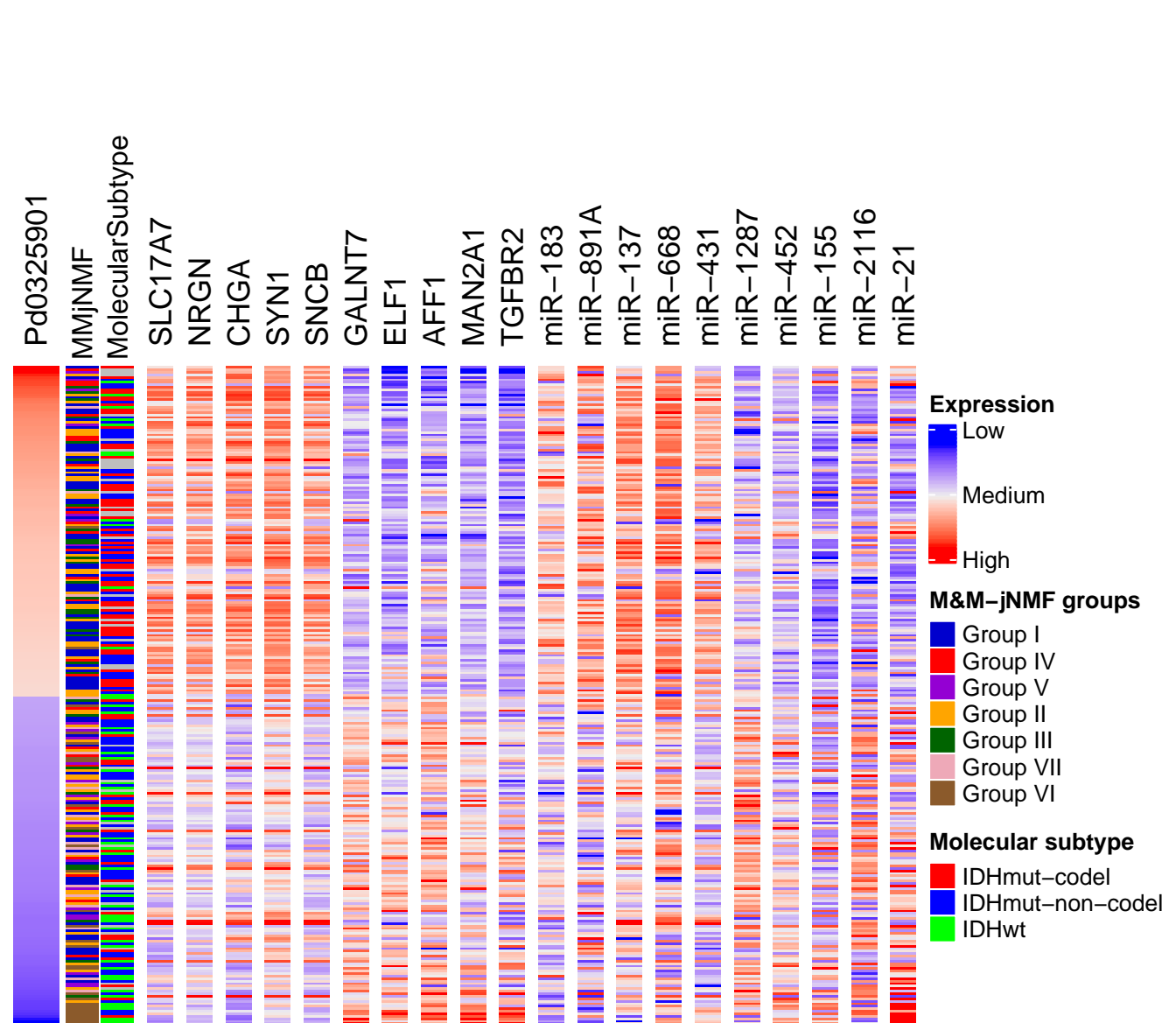


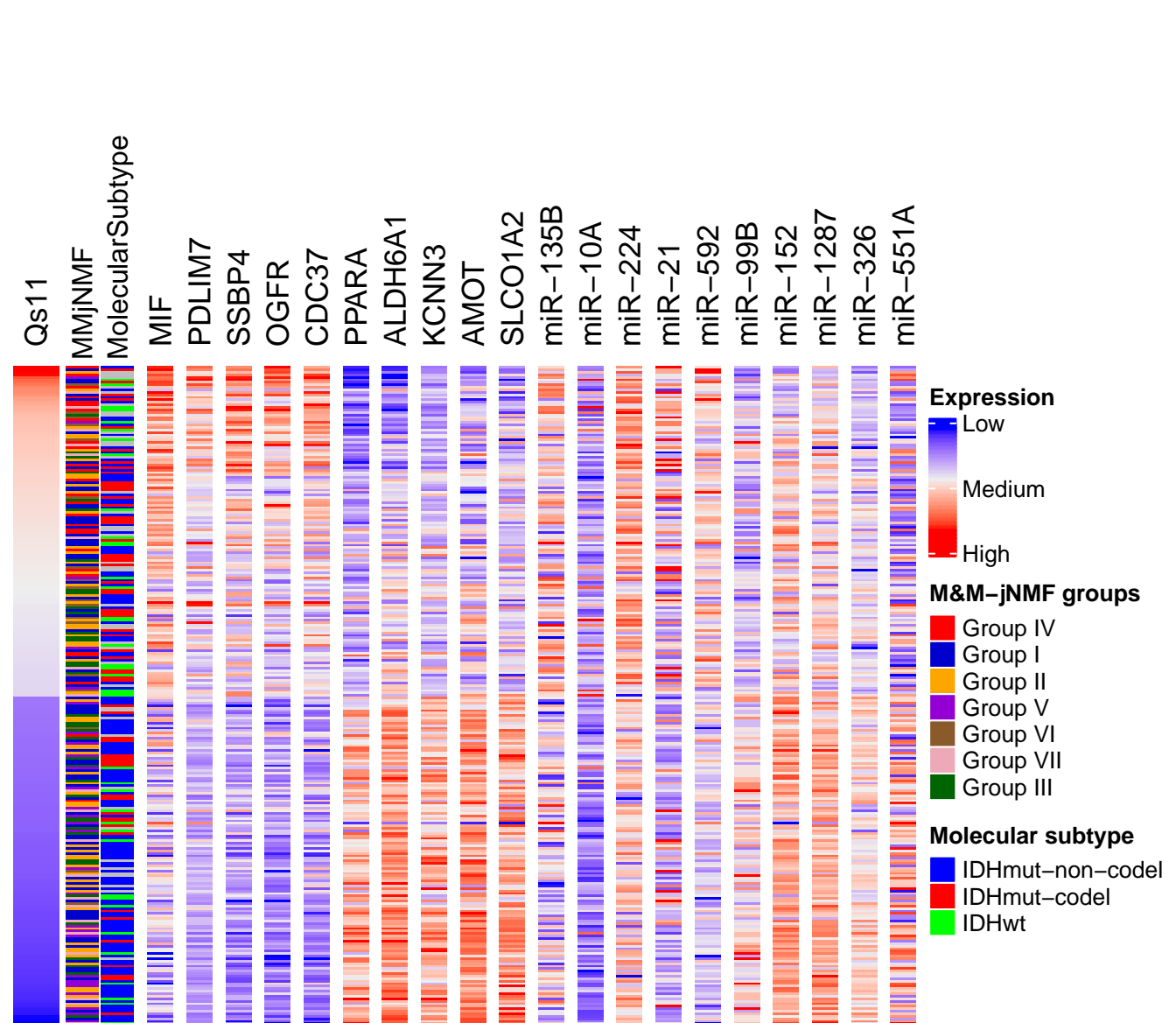


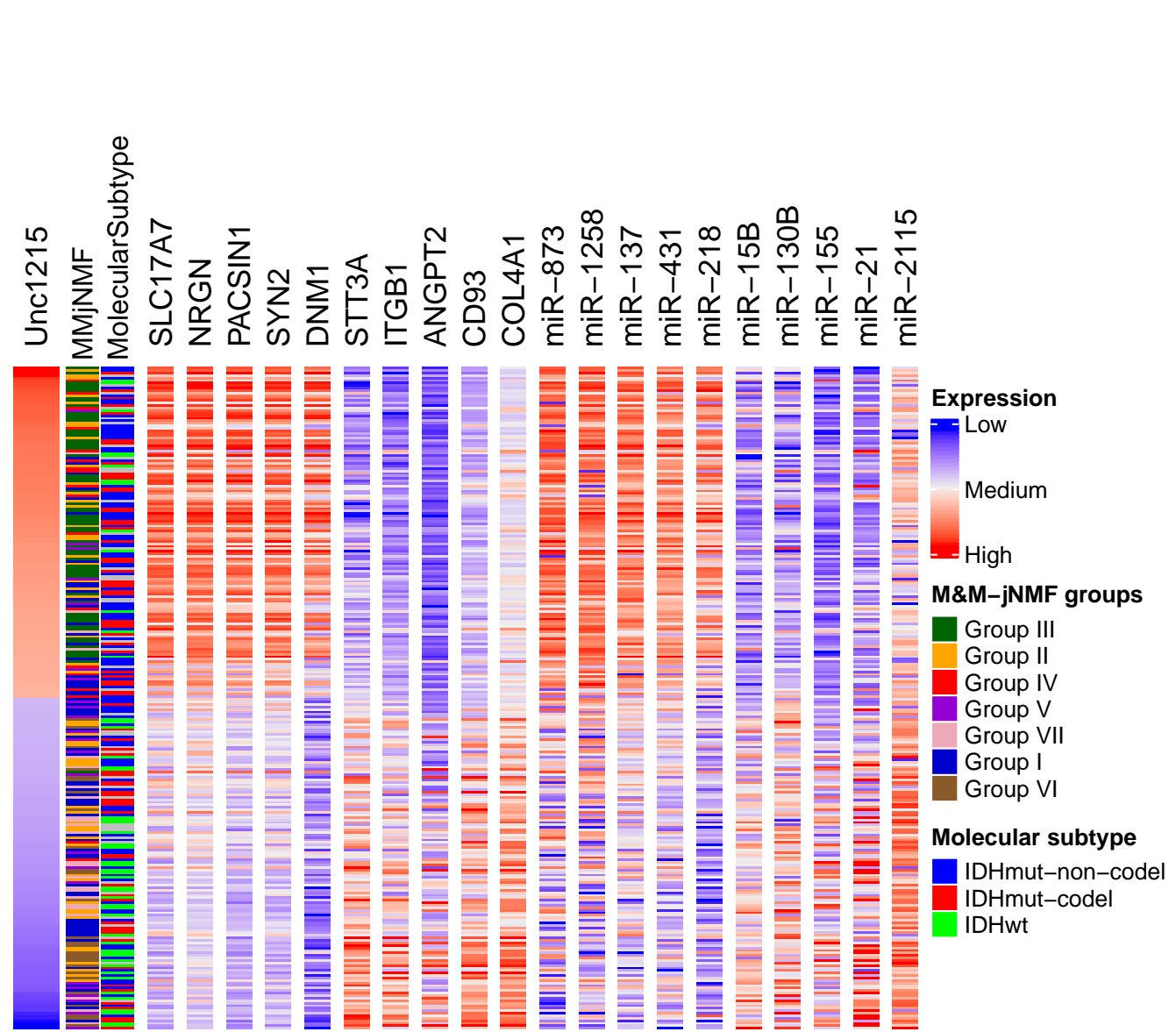
Genentech.cpd.10

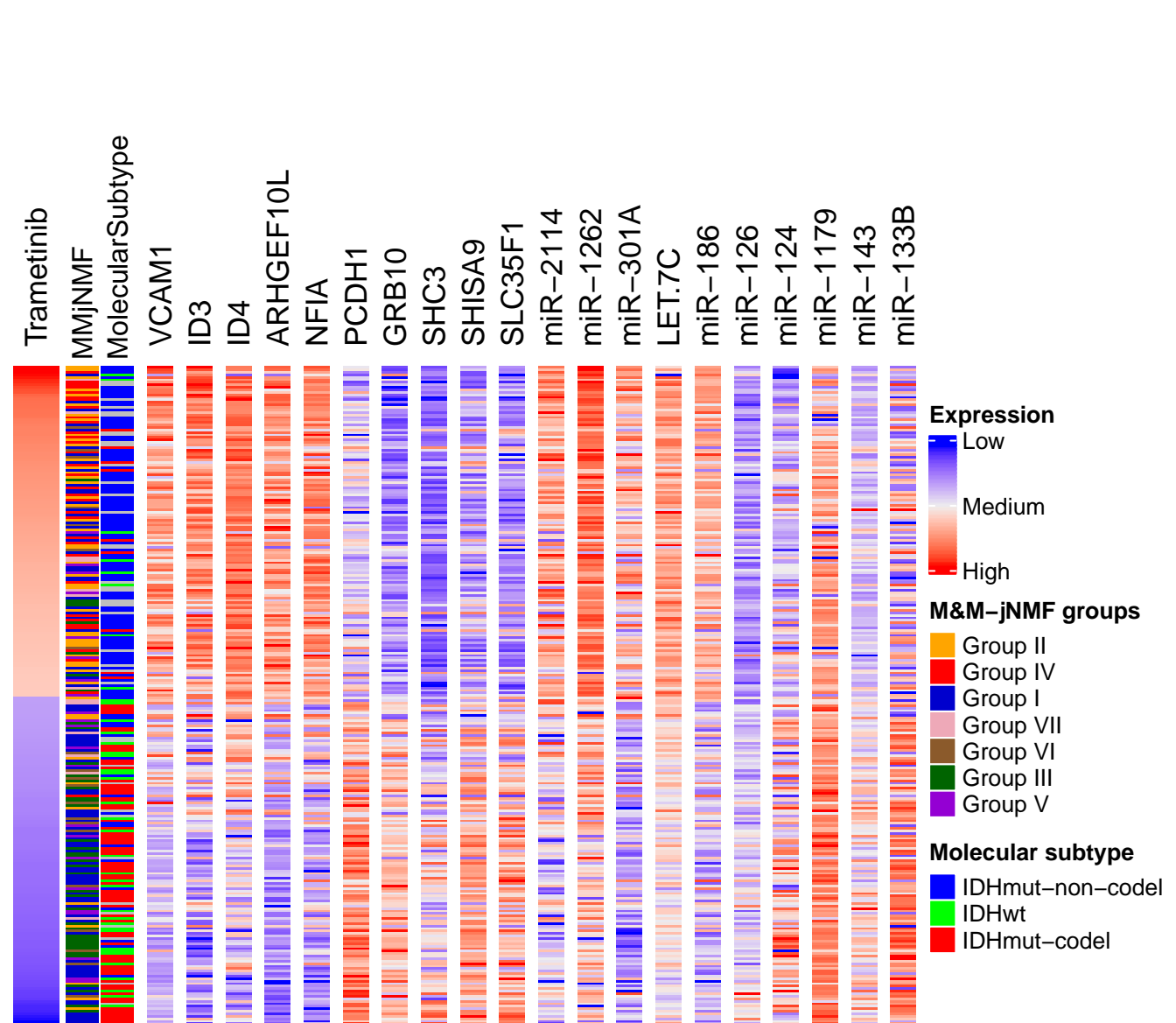


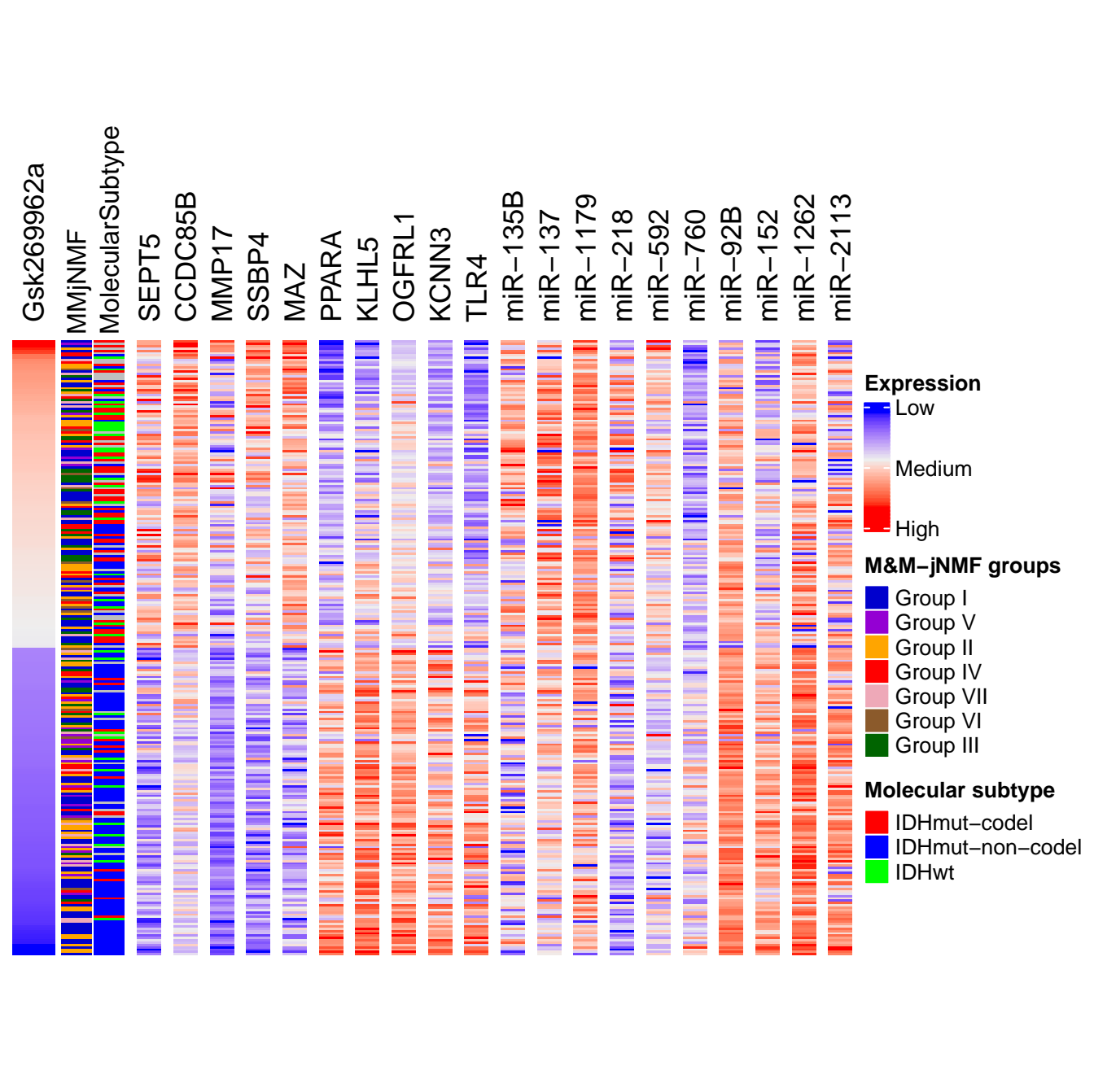


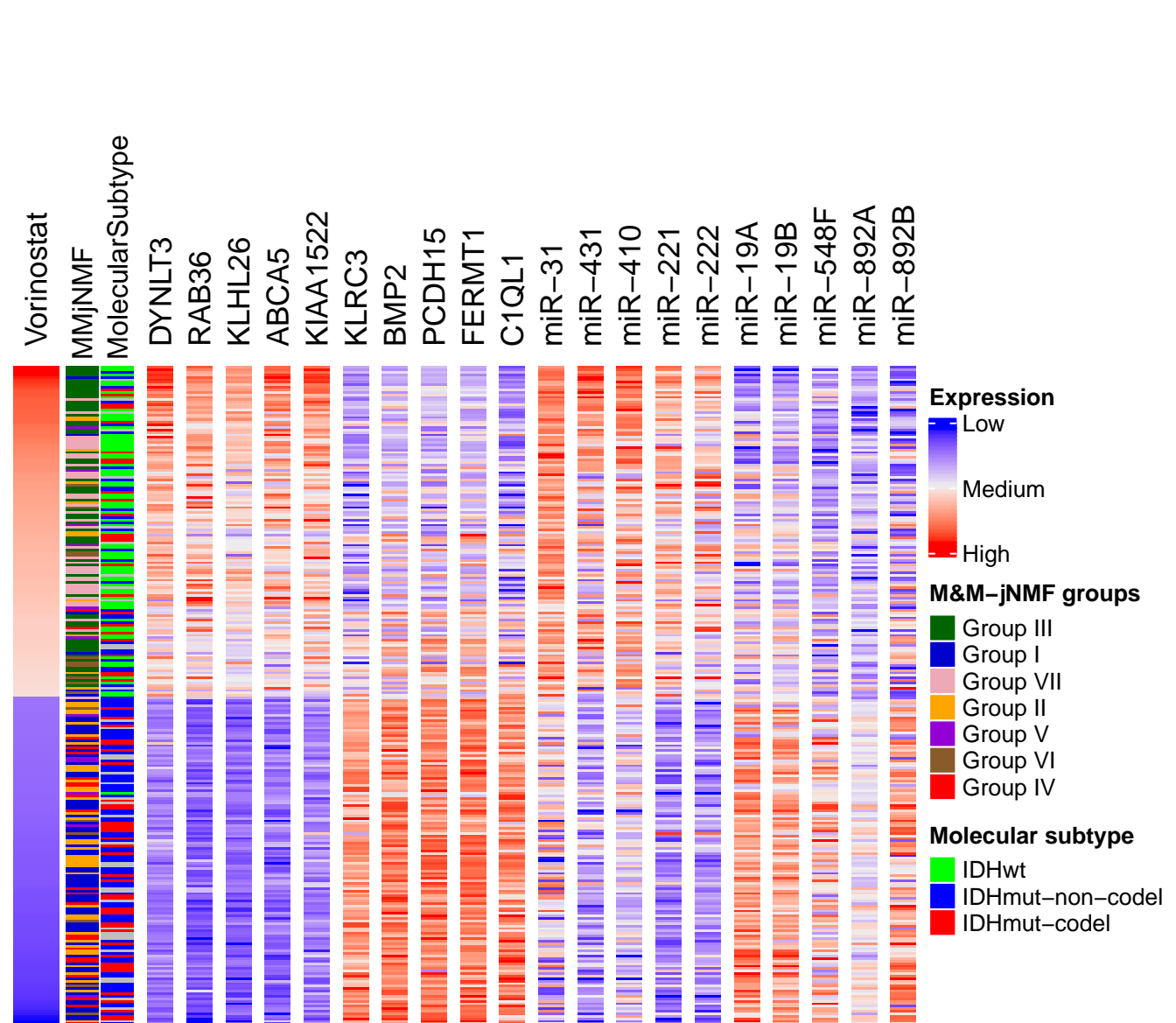


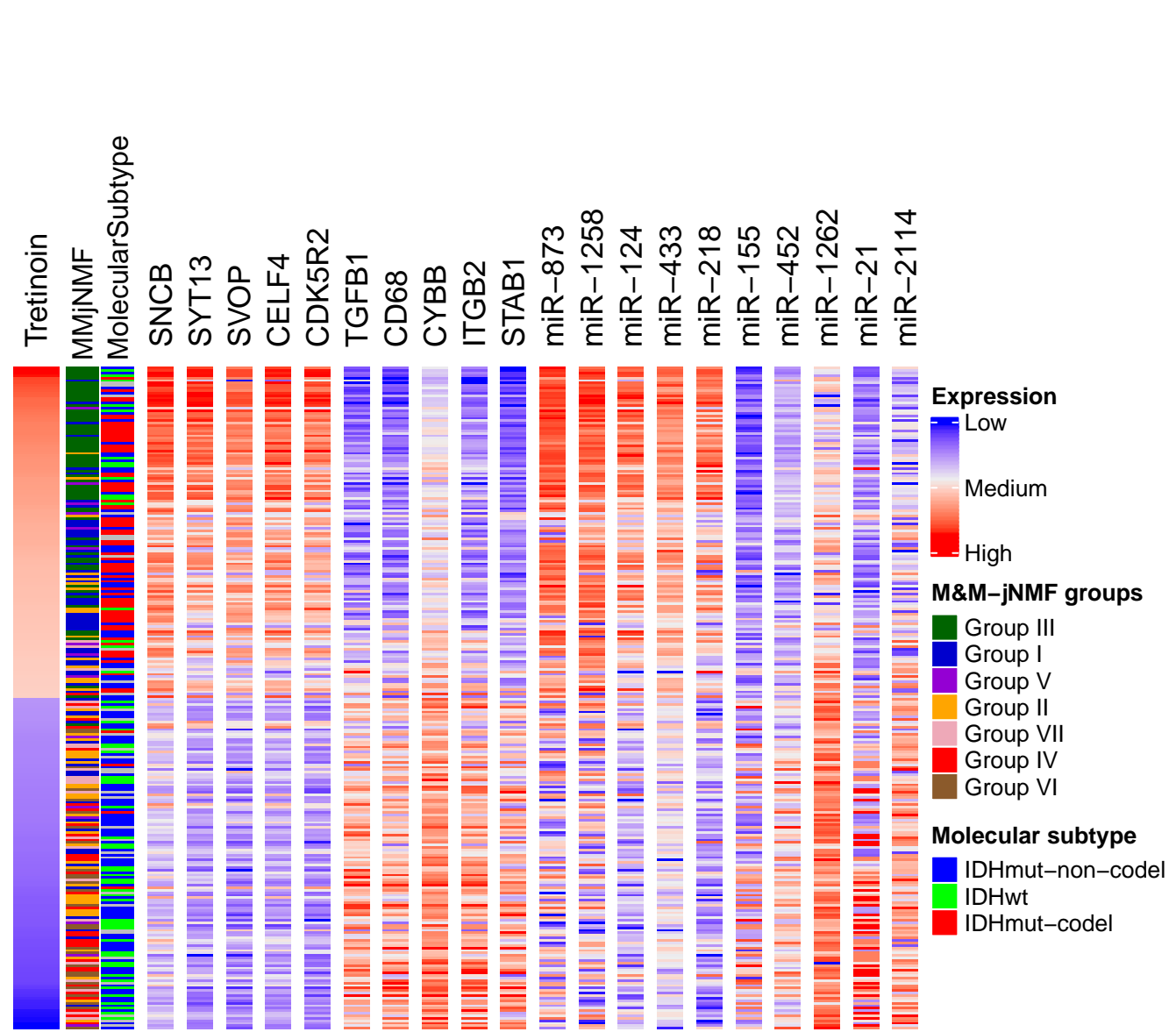




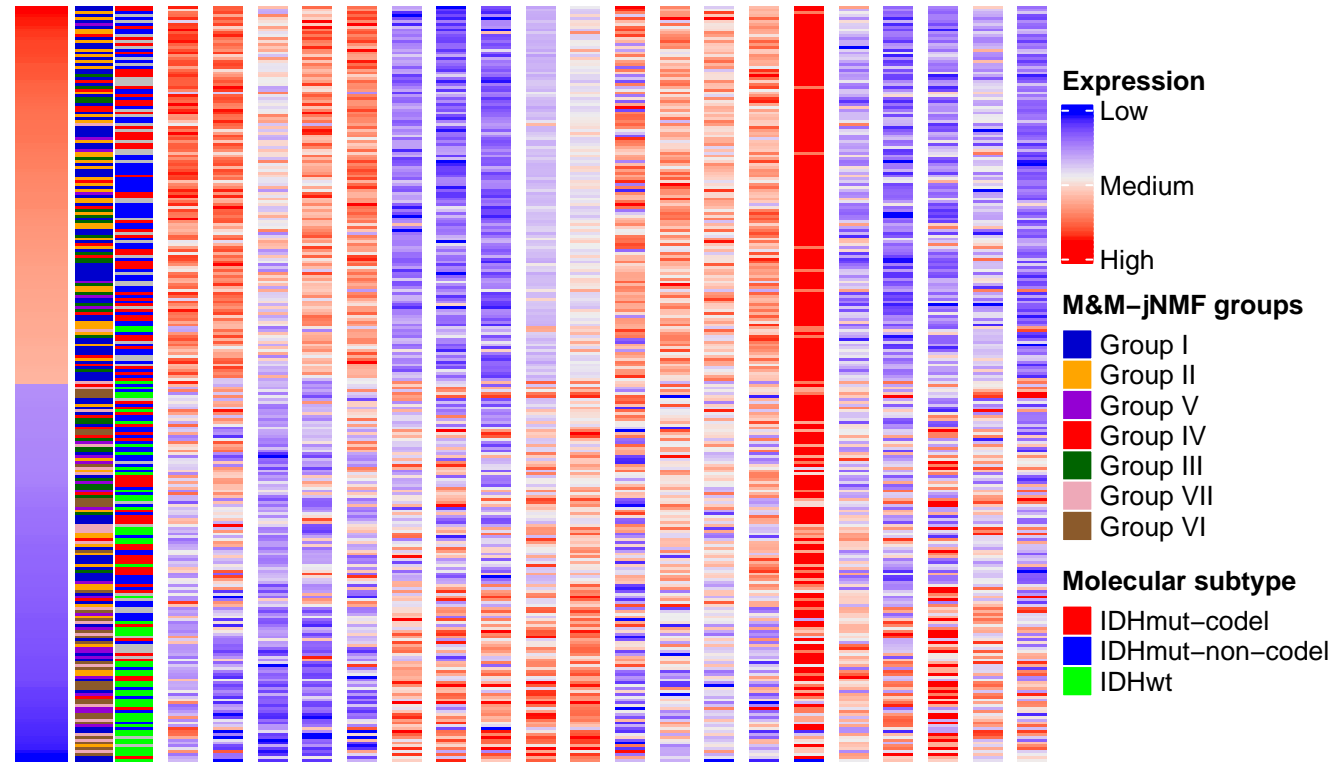


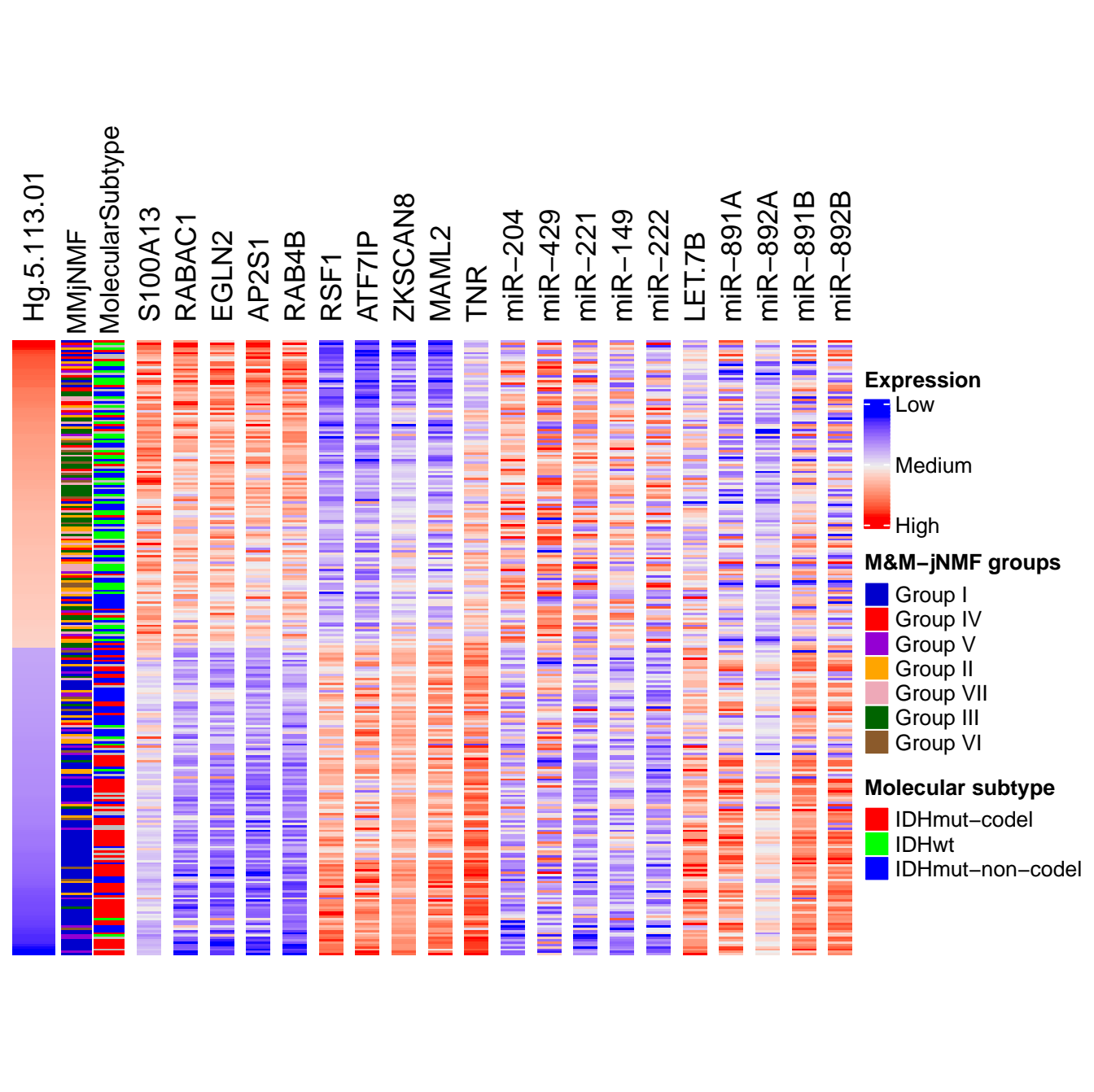


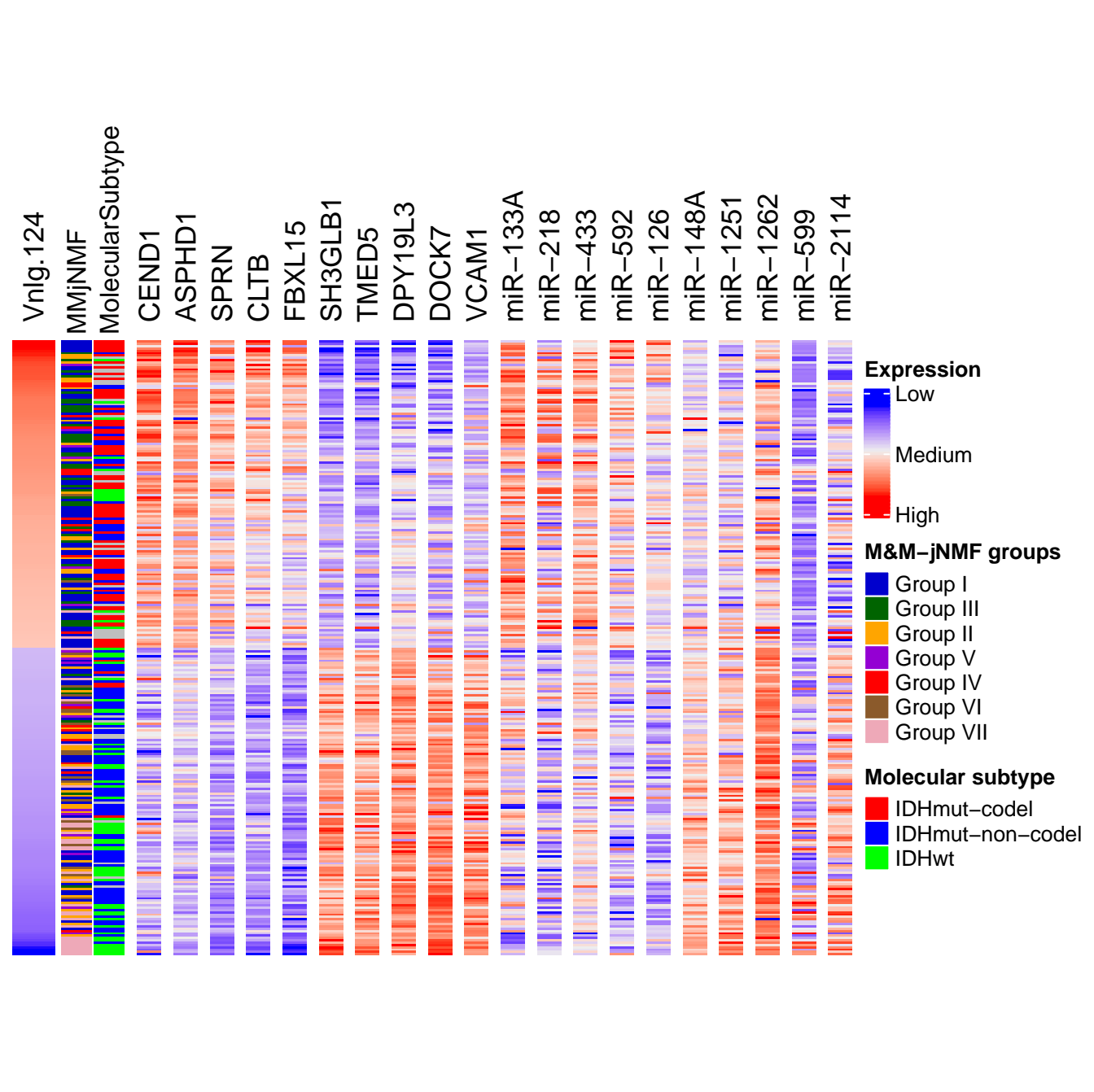


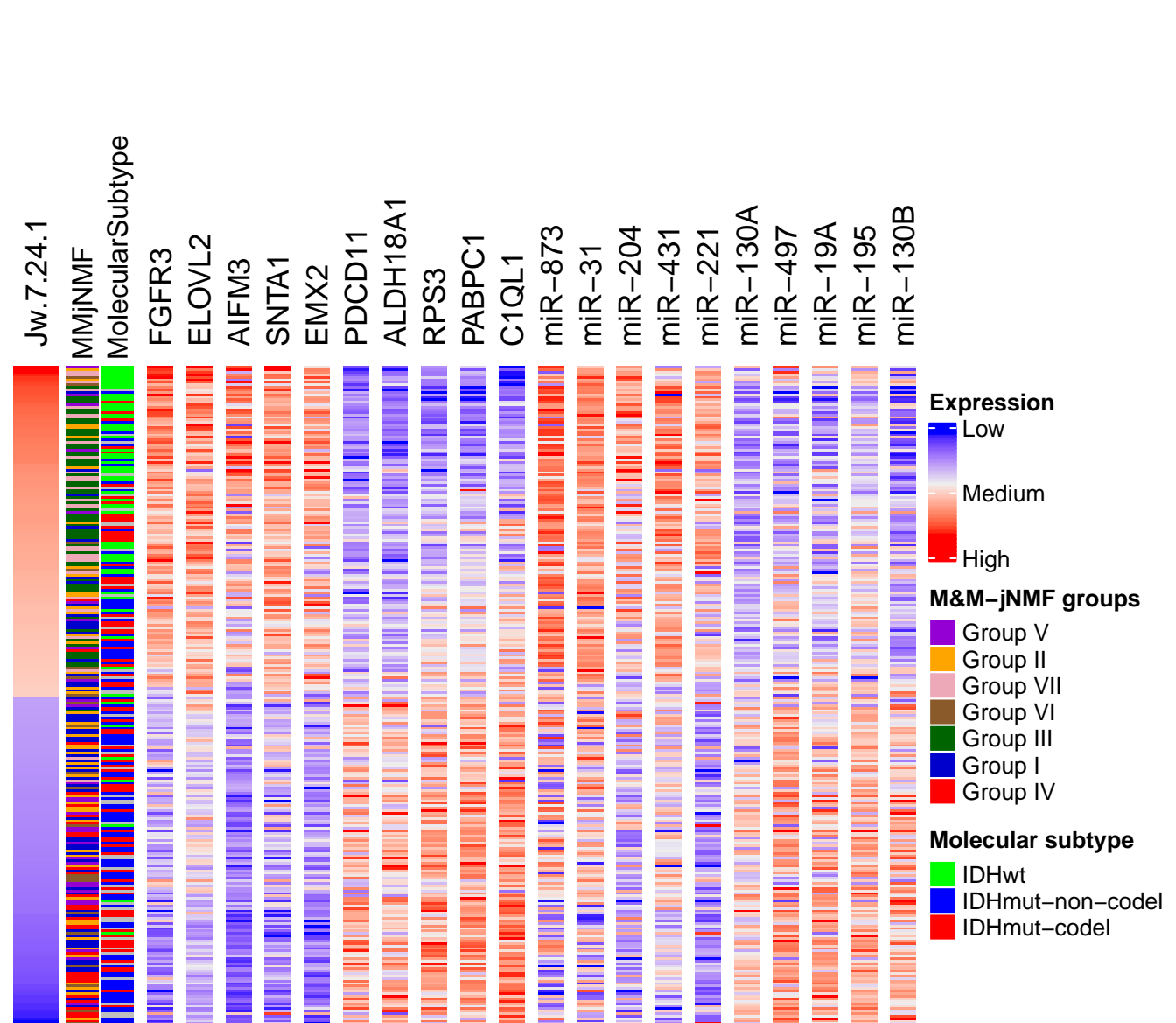


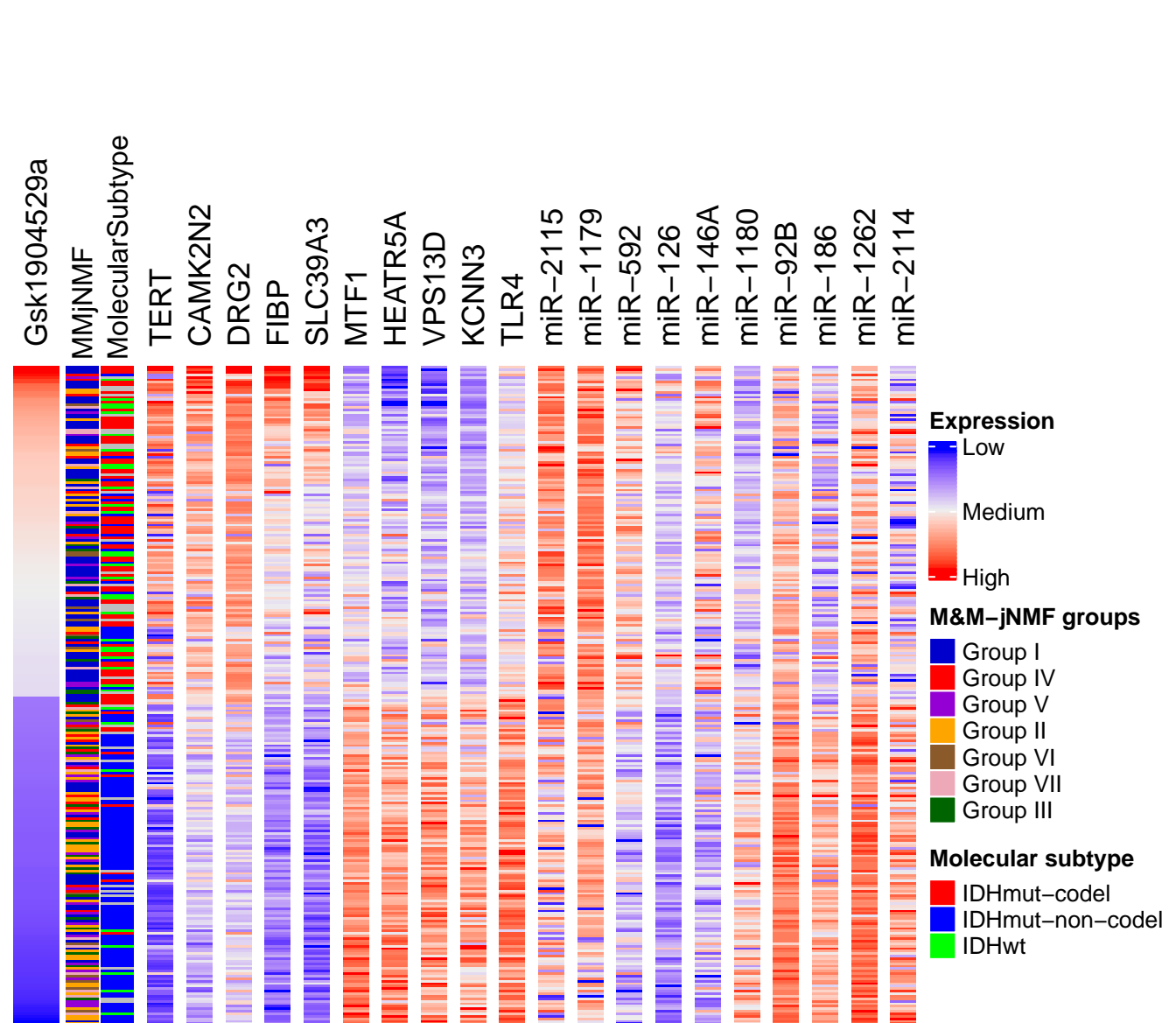
Sepantronium.bromide

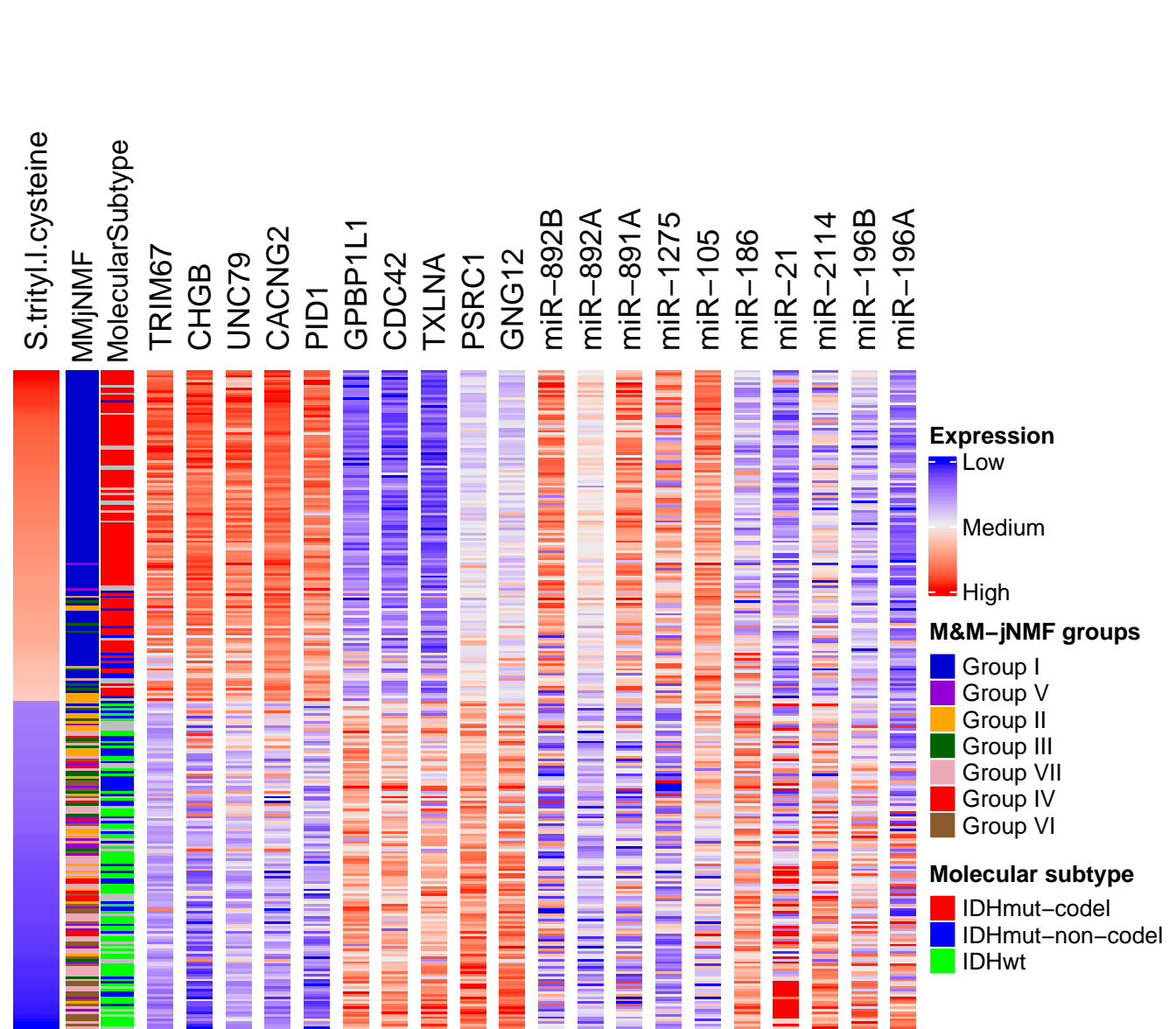


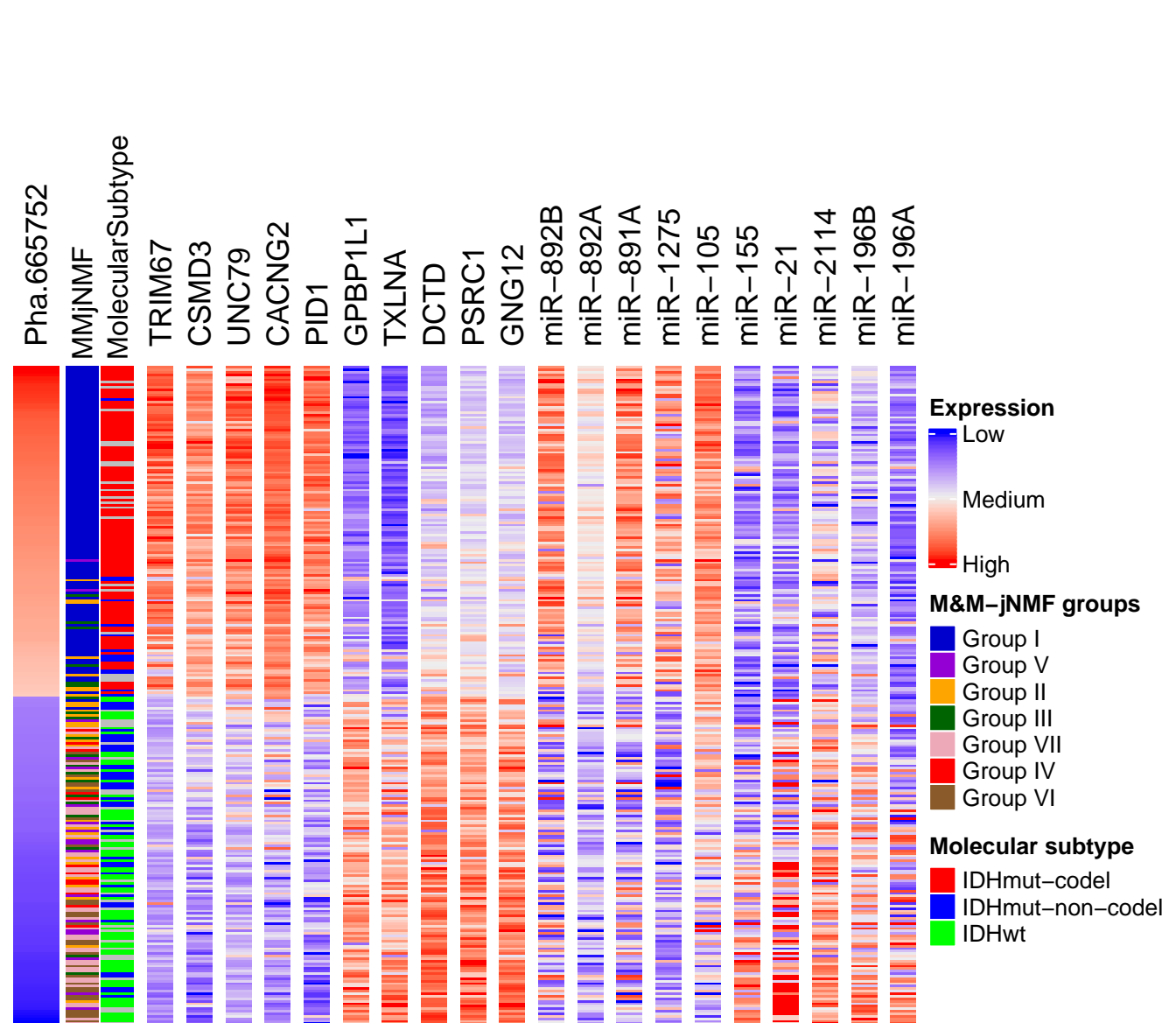


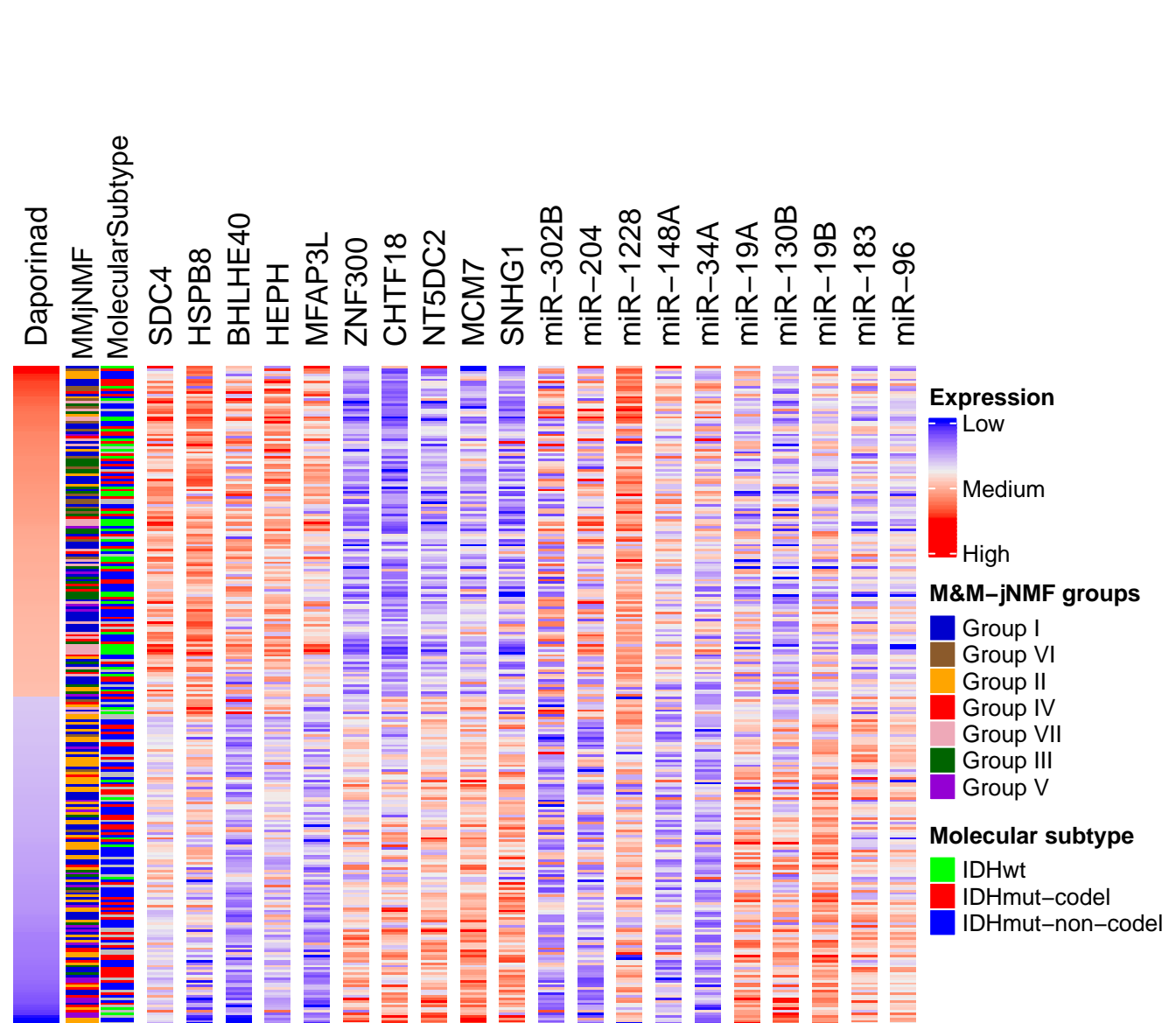


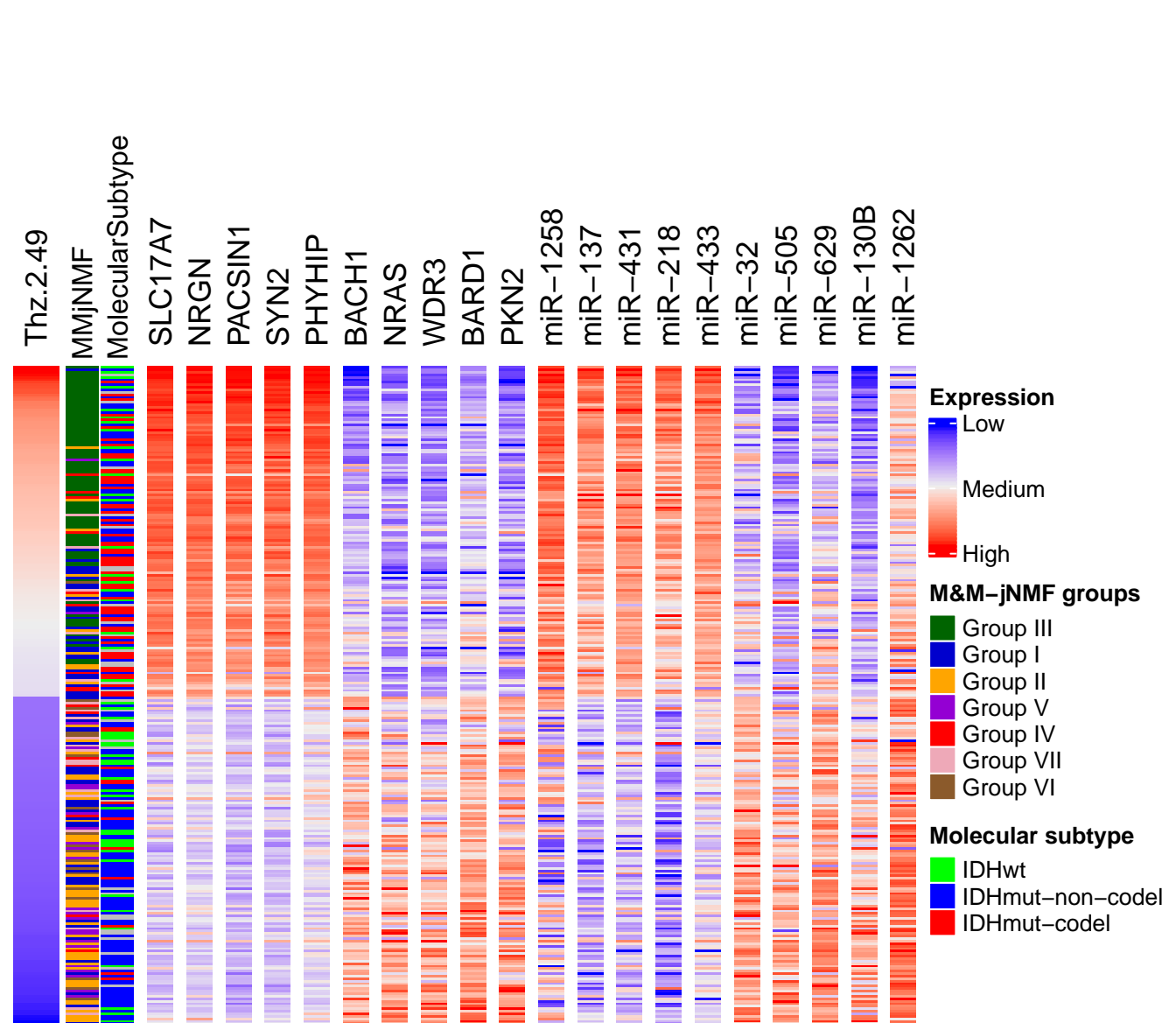


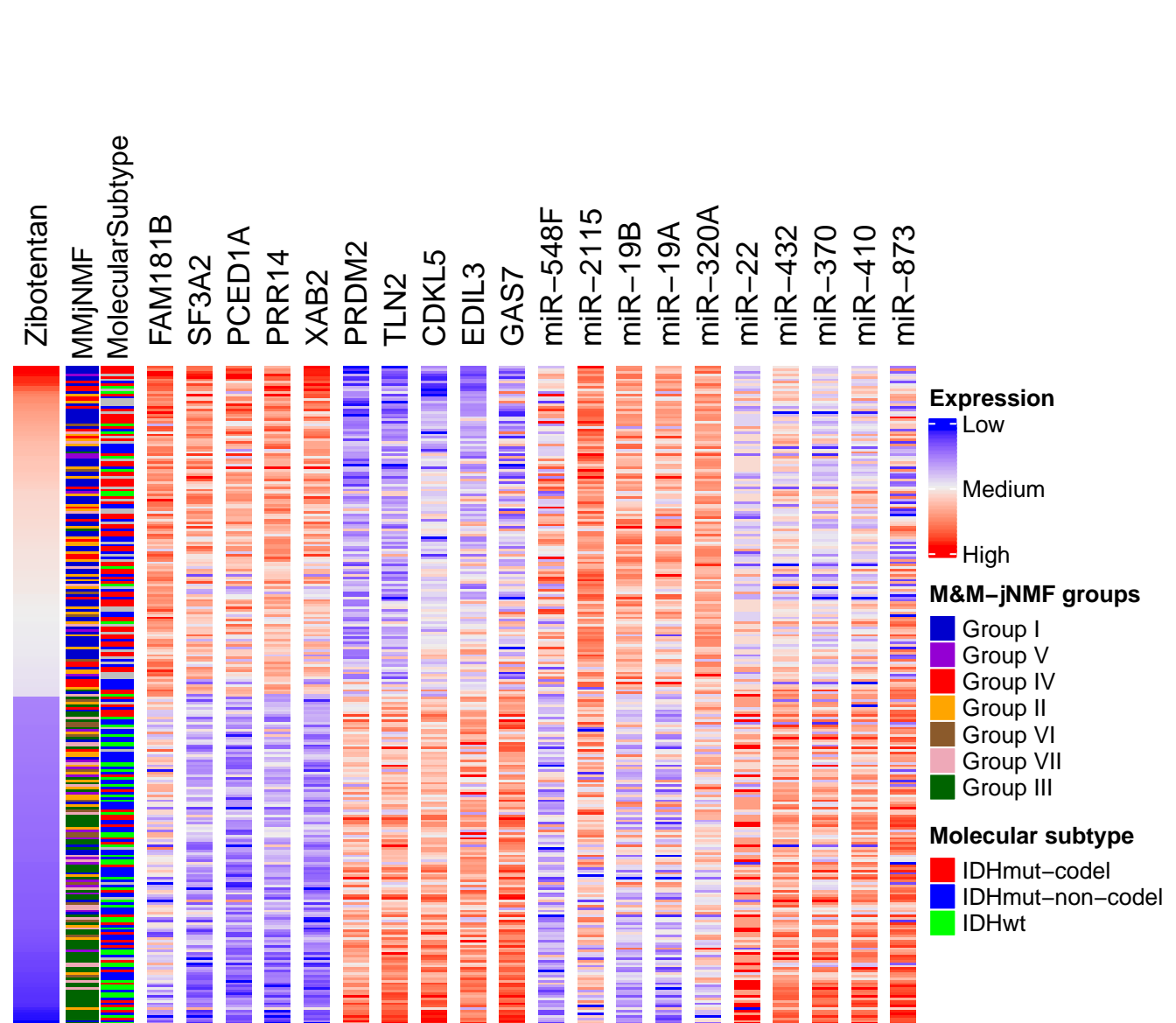


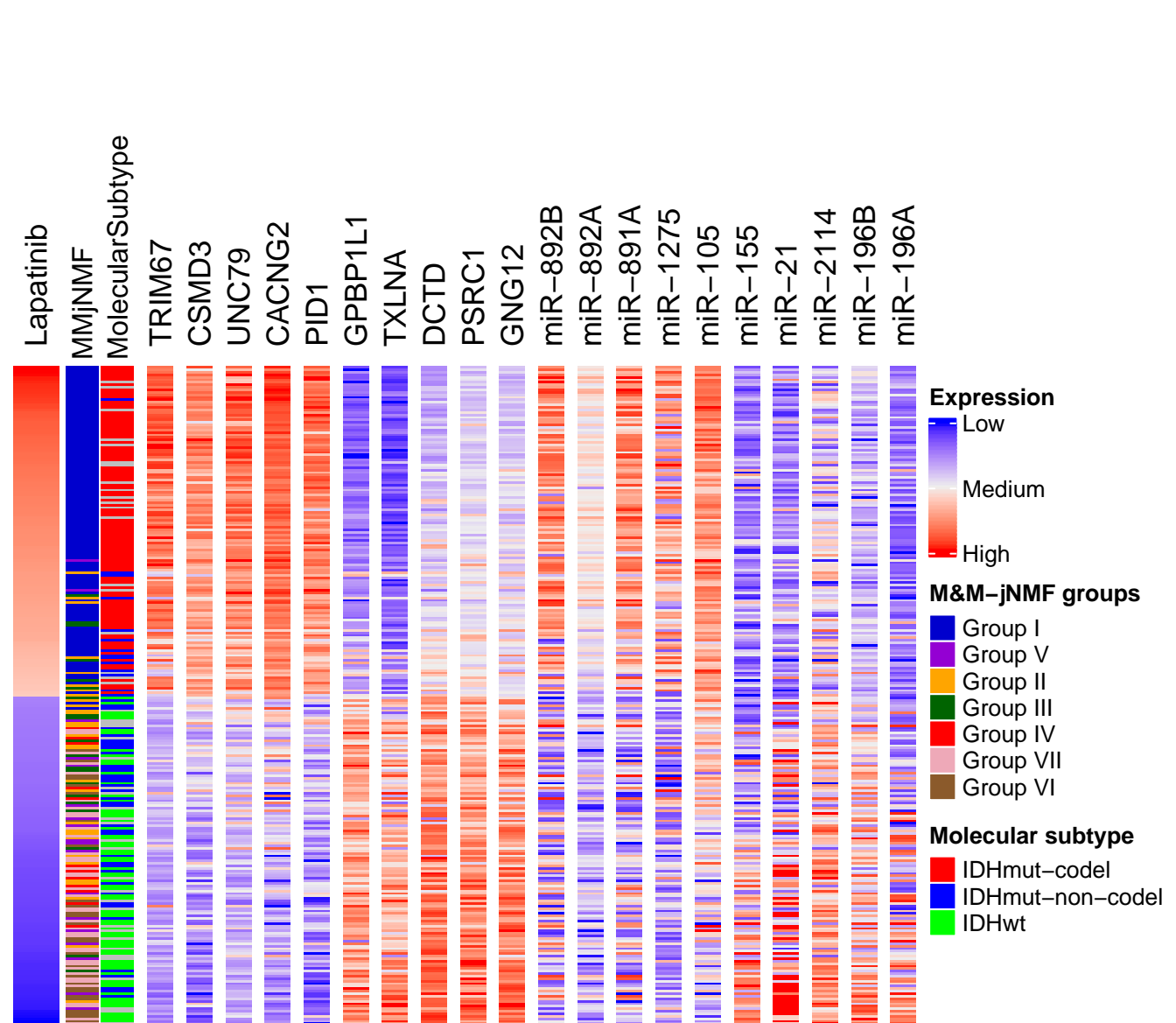


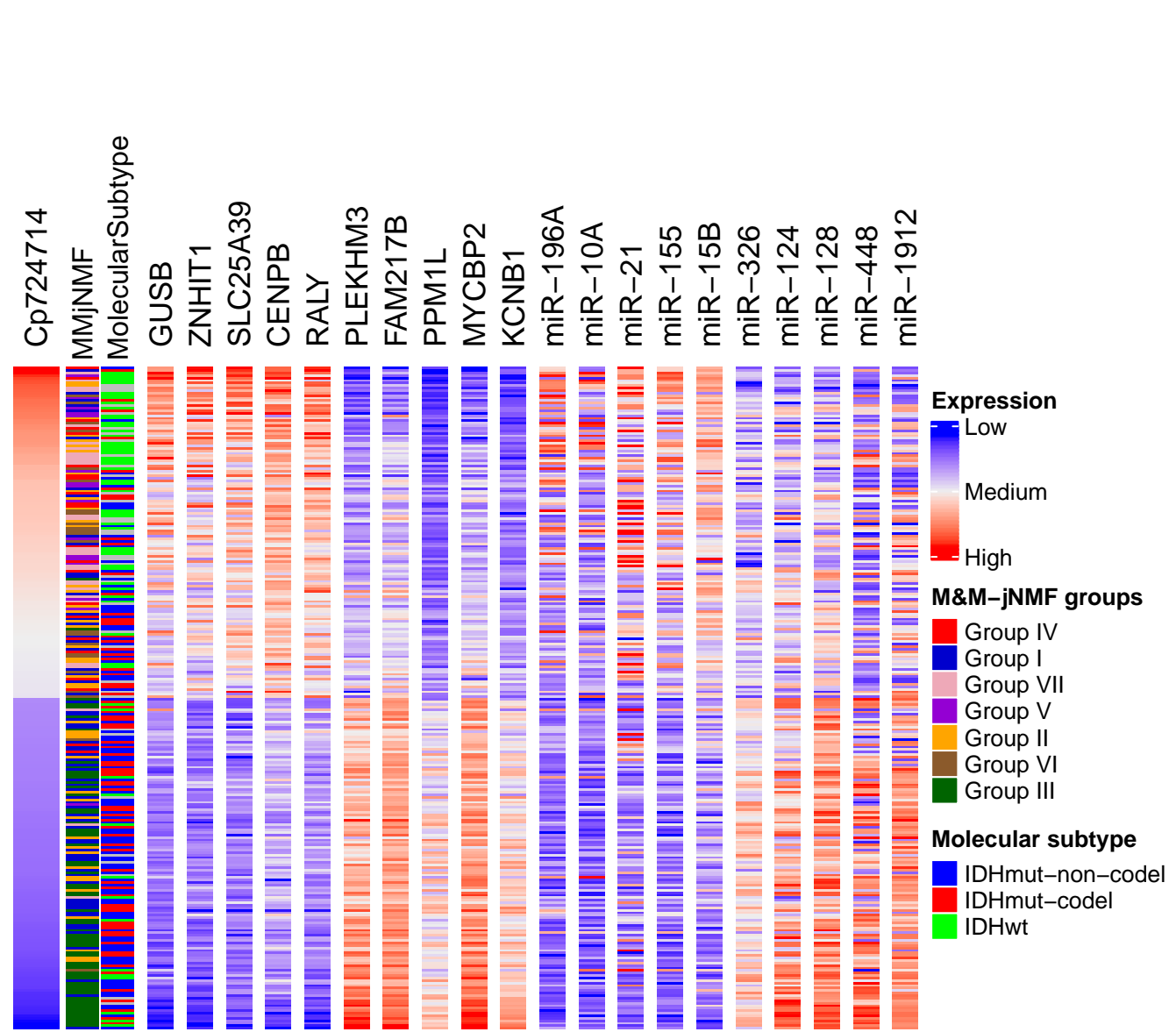


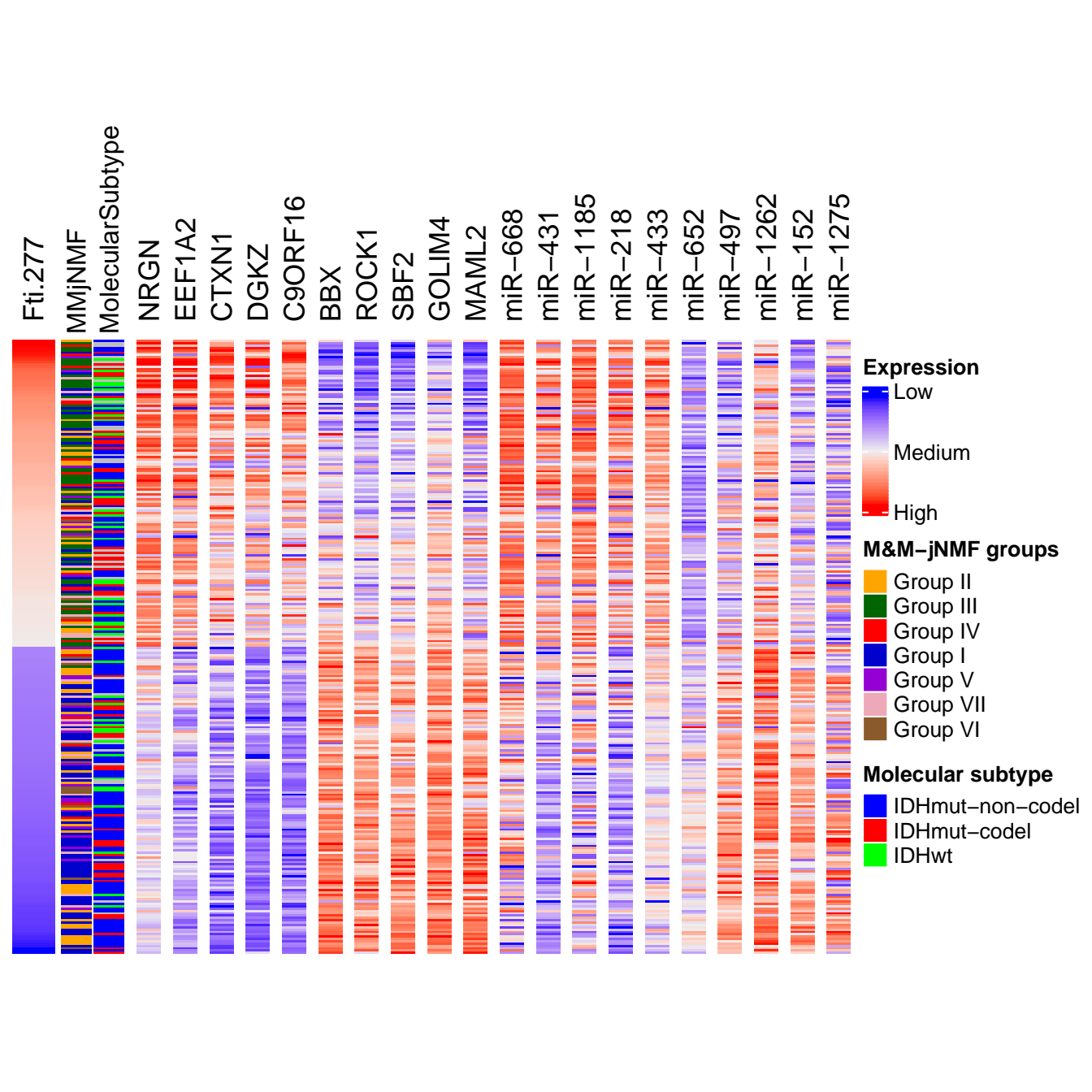


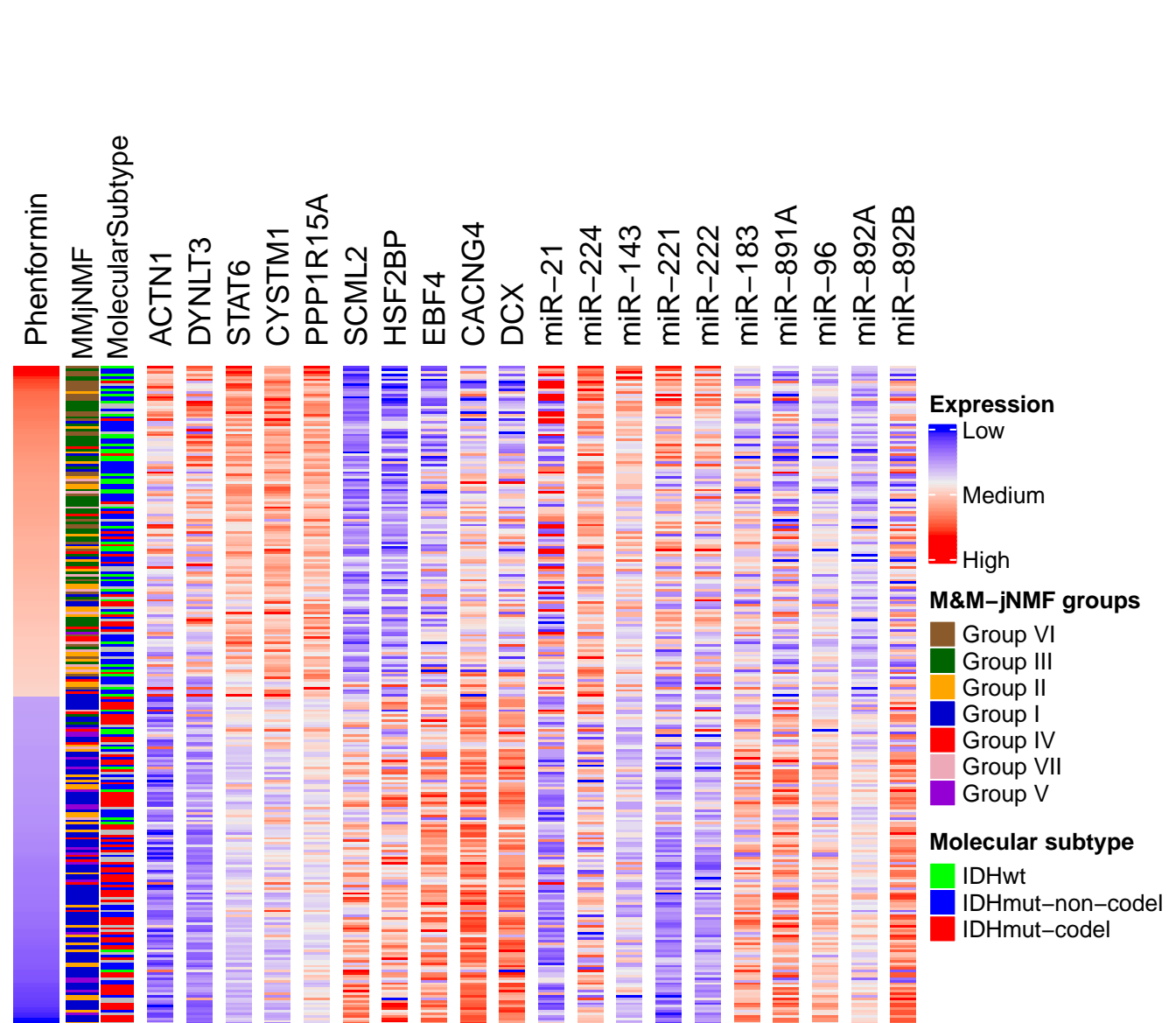


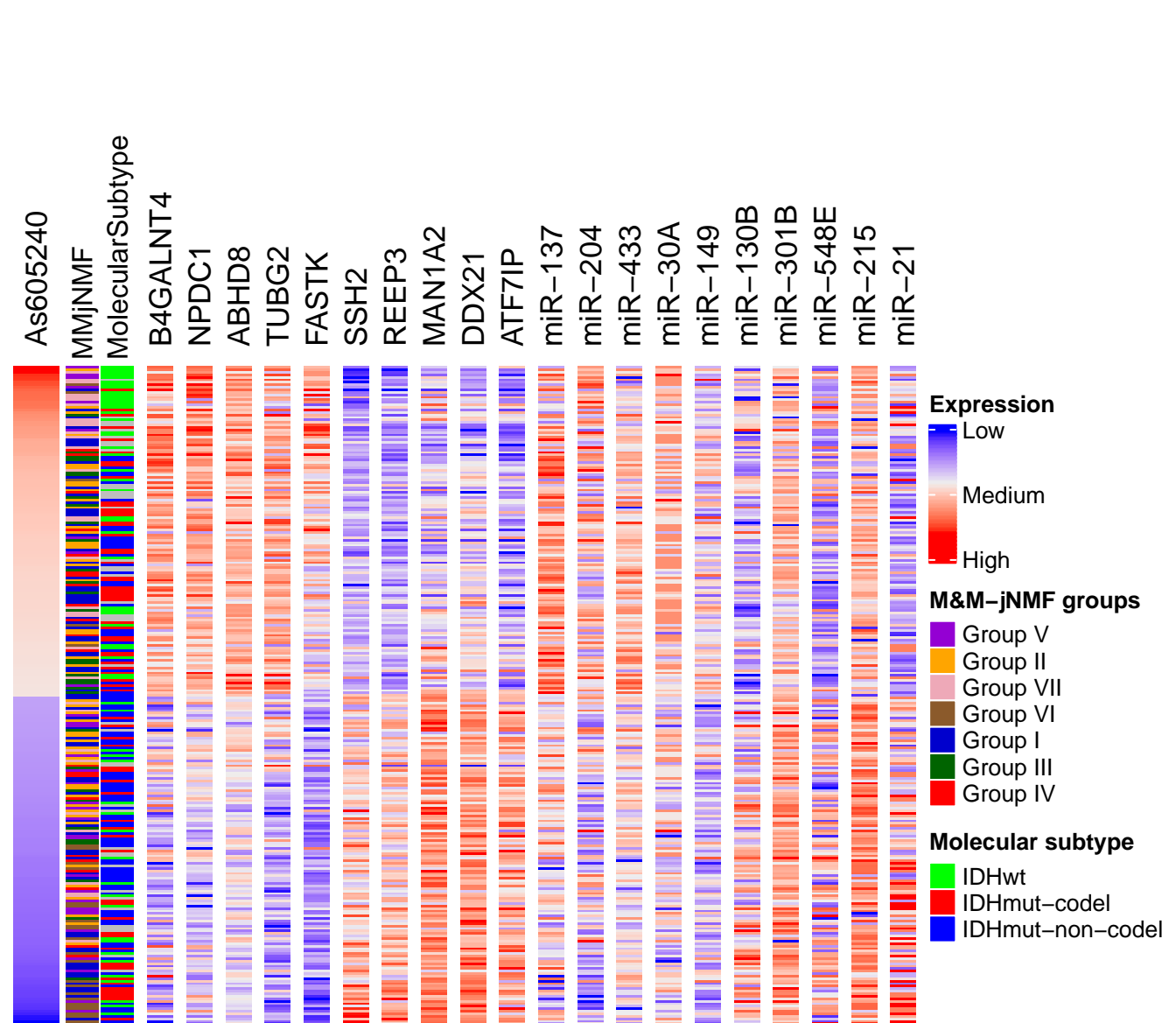


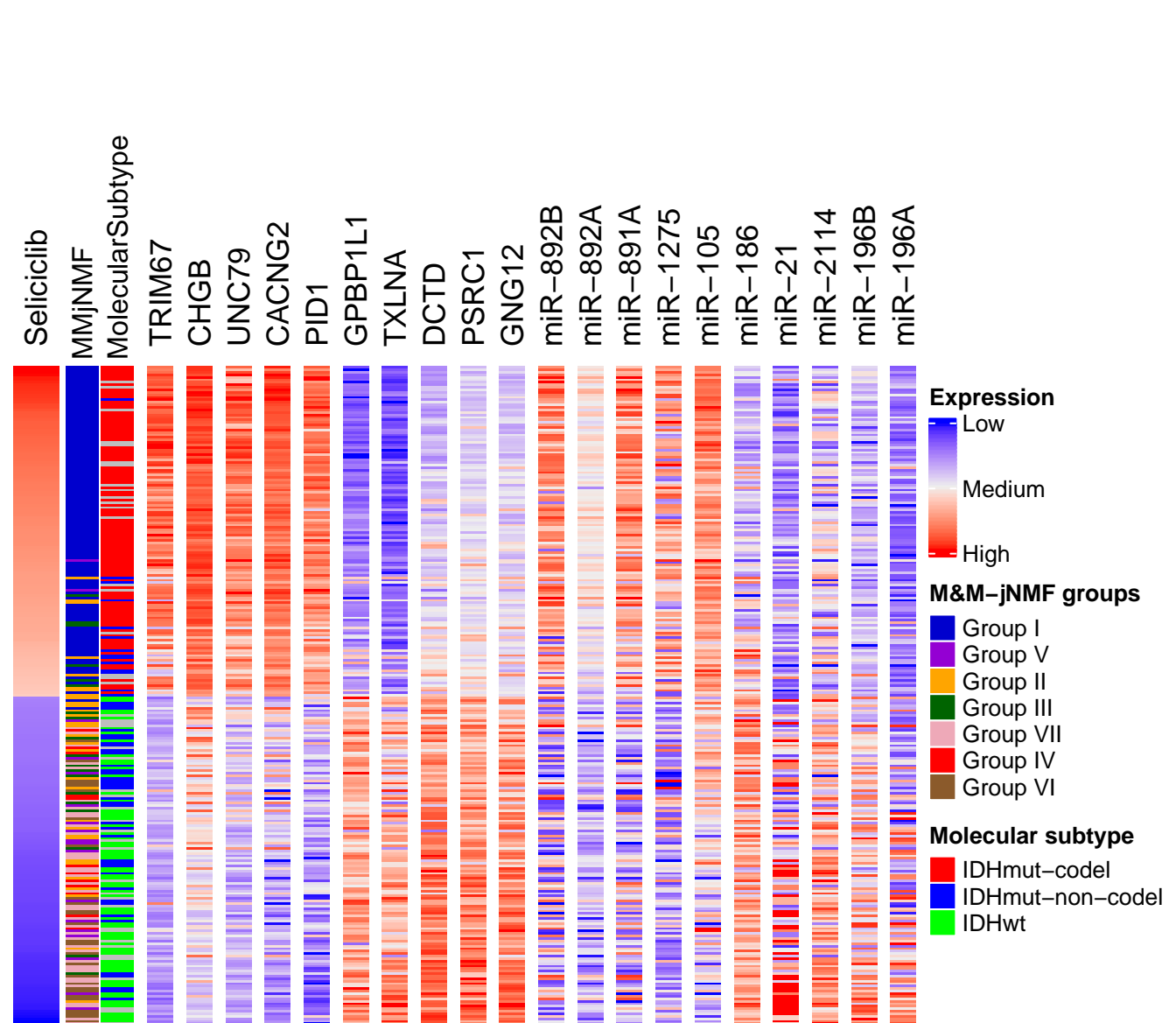


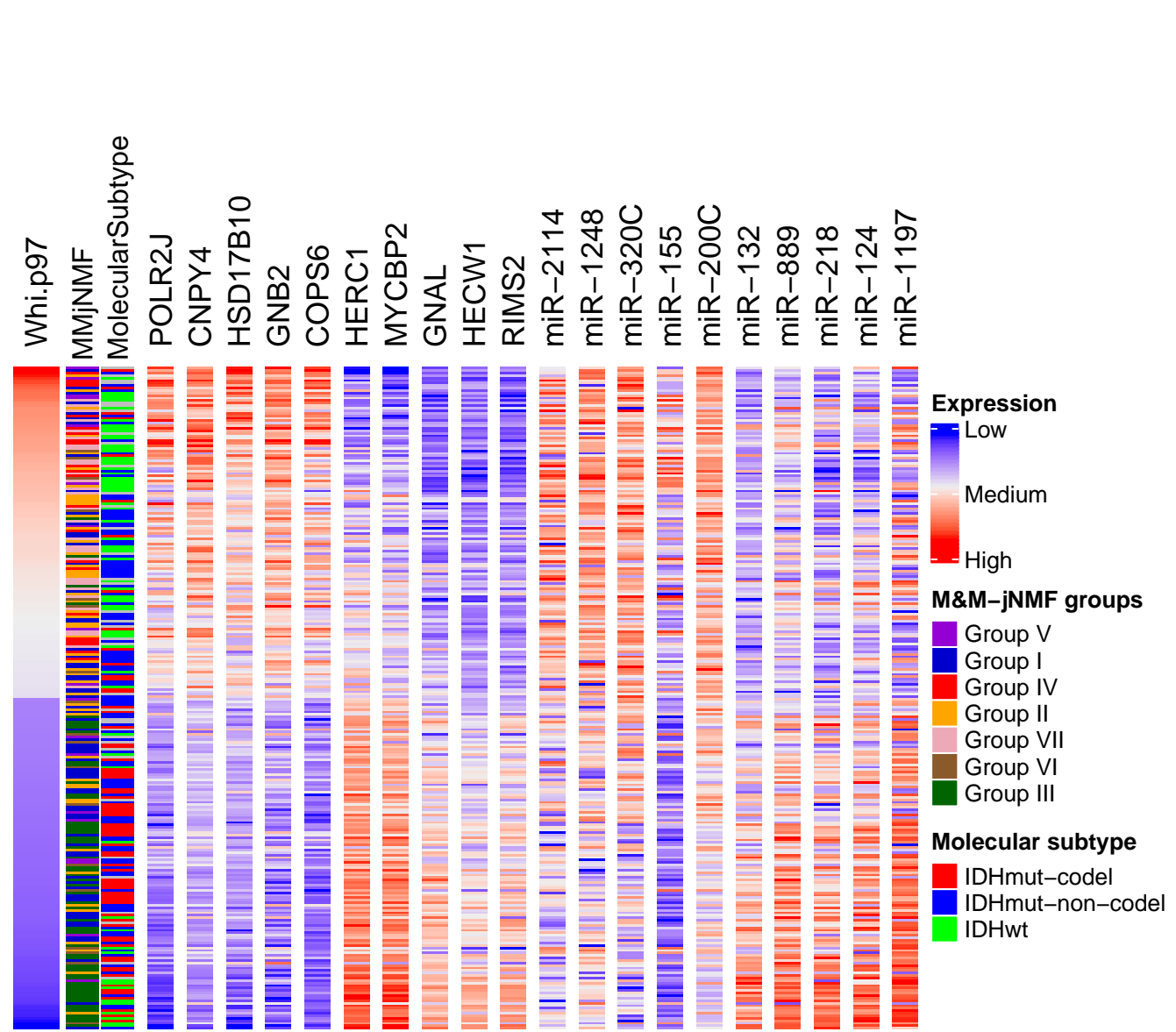


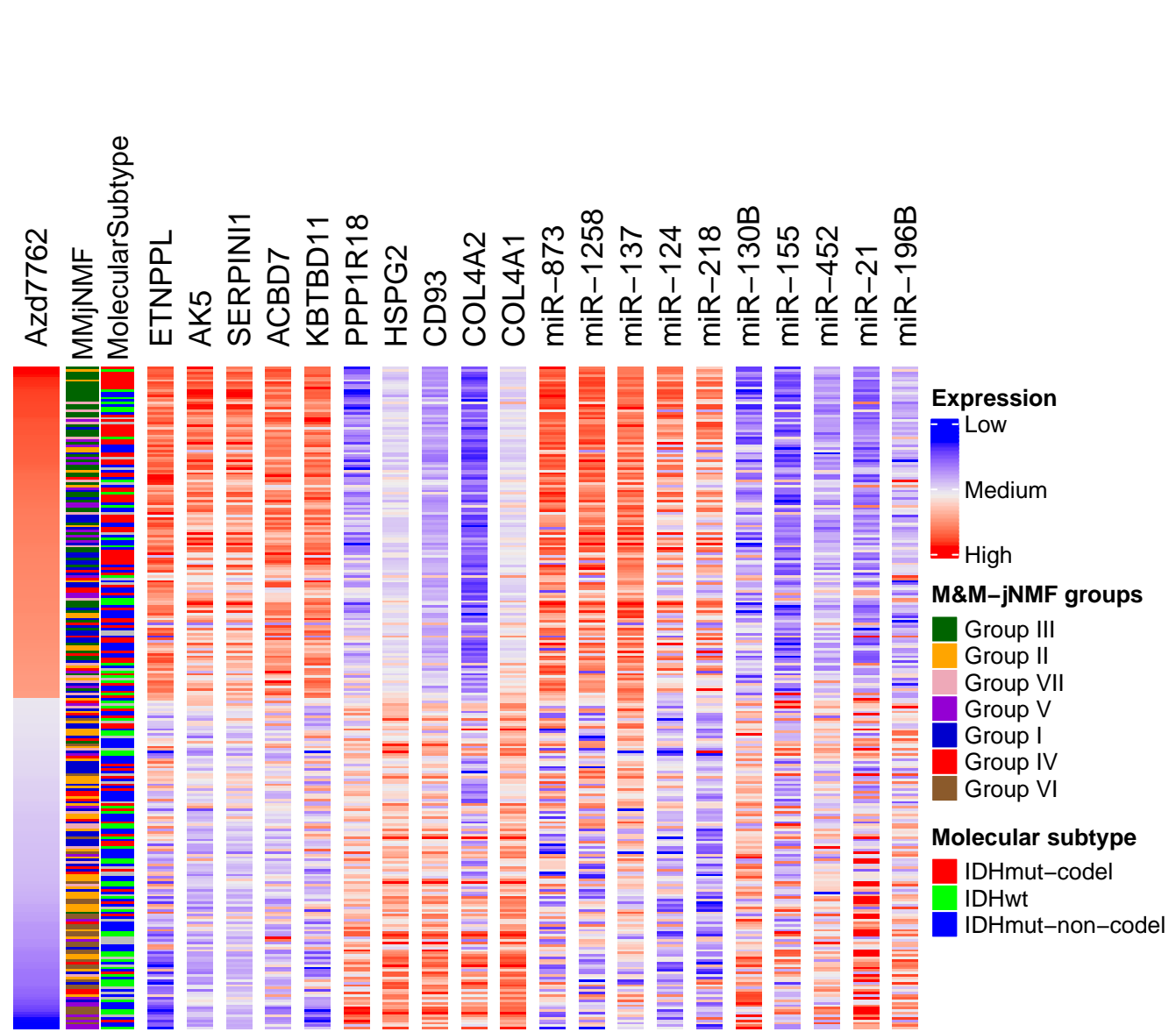


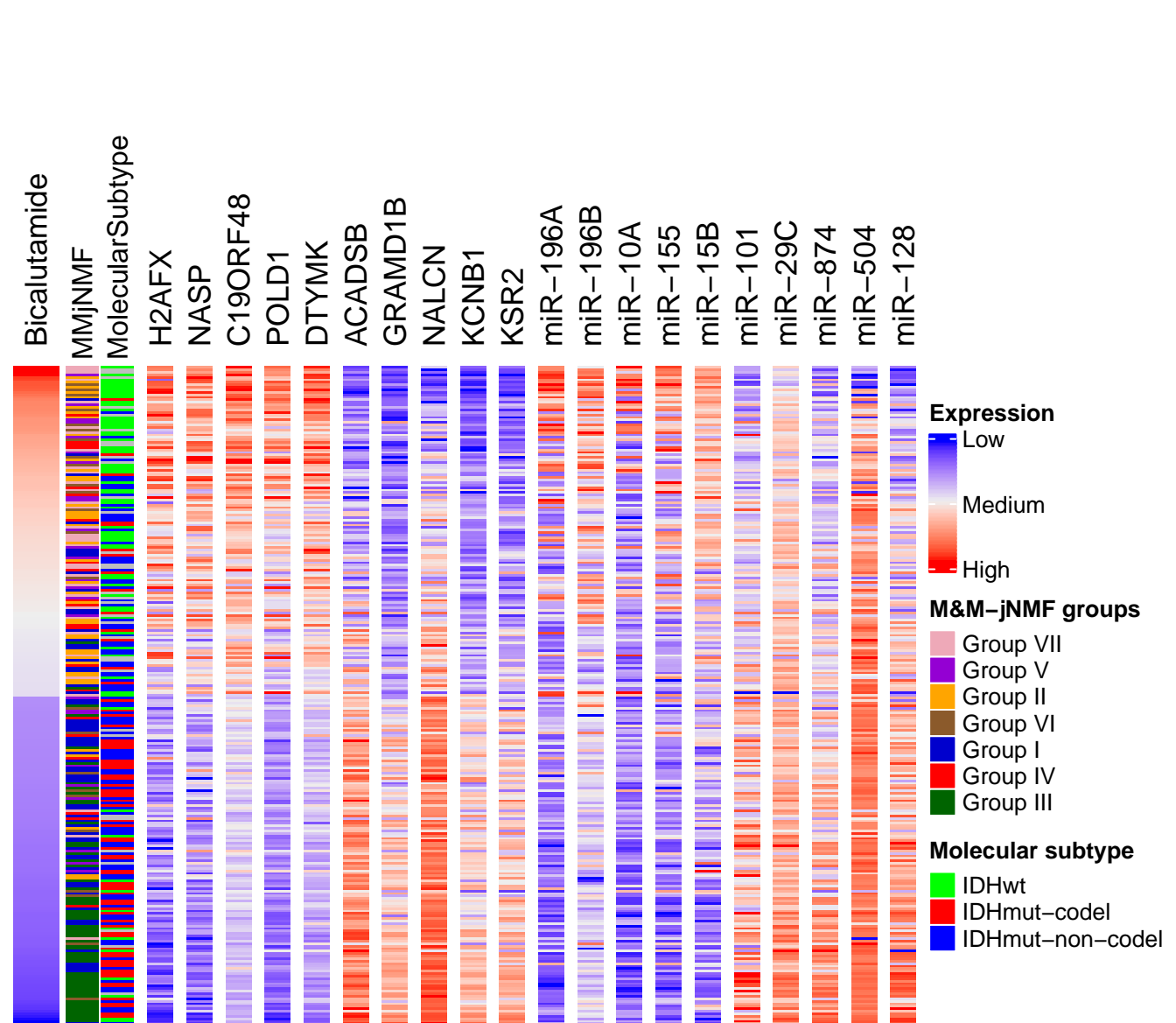


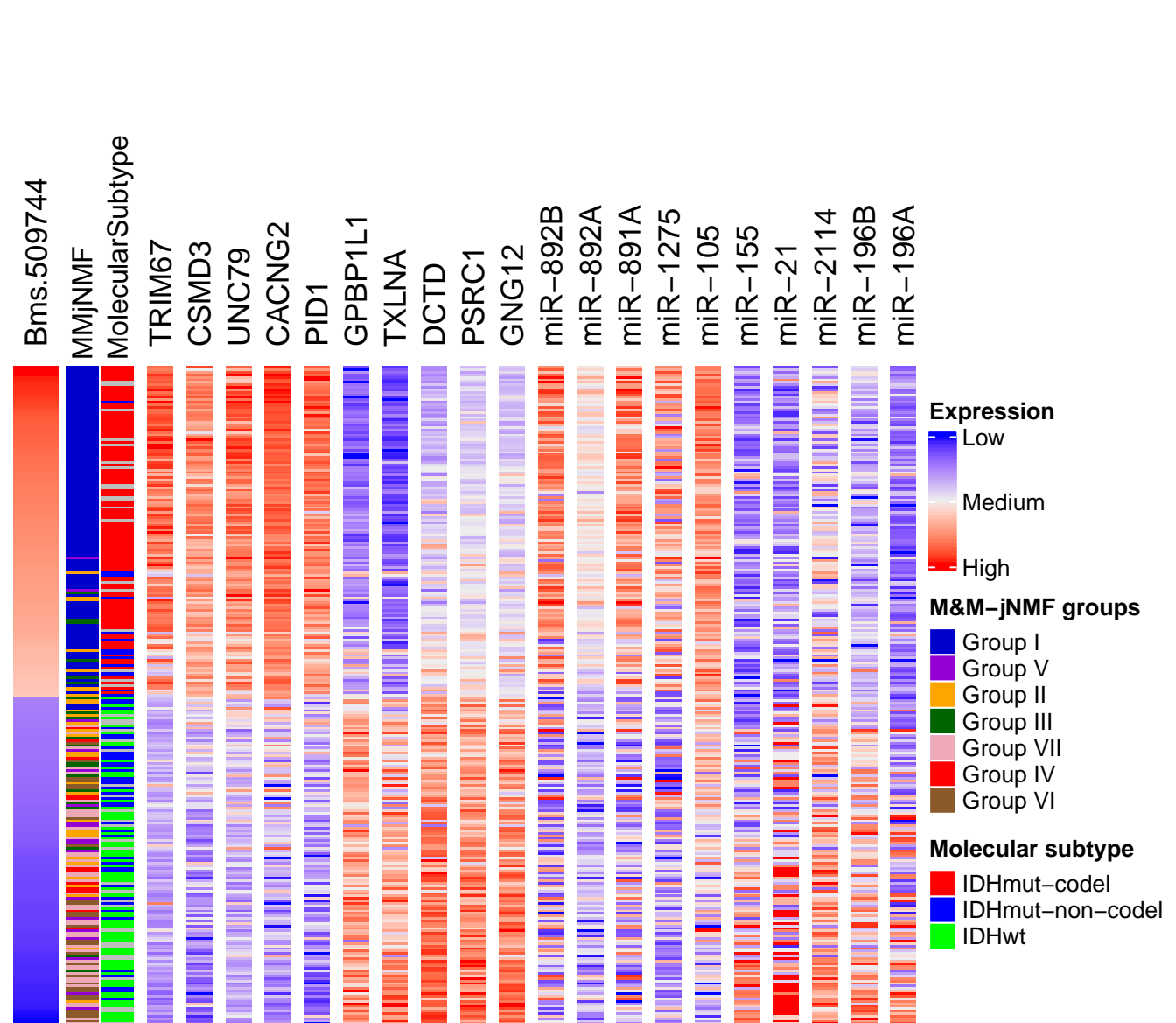


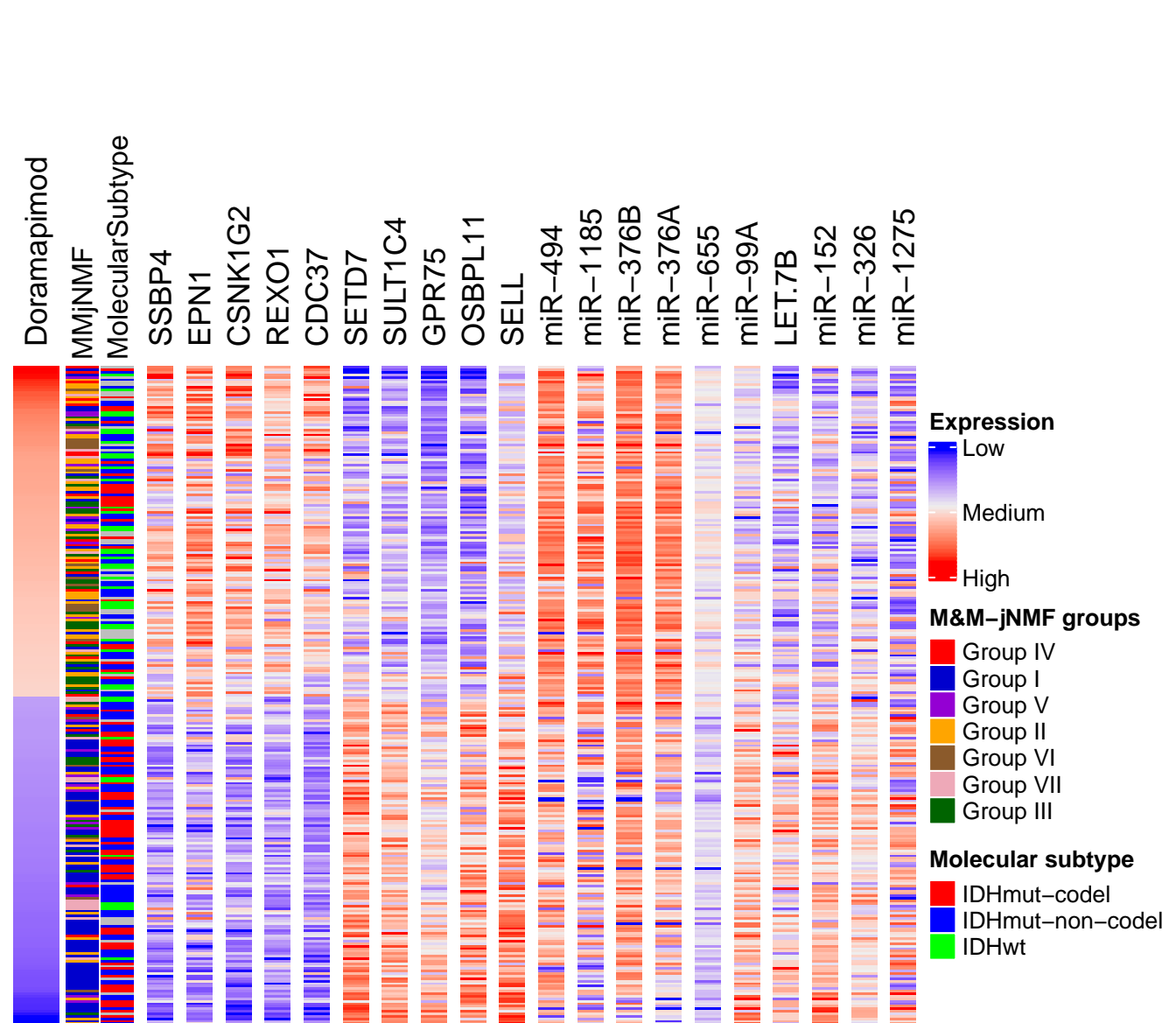


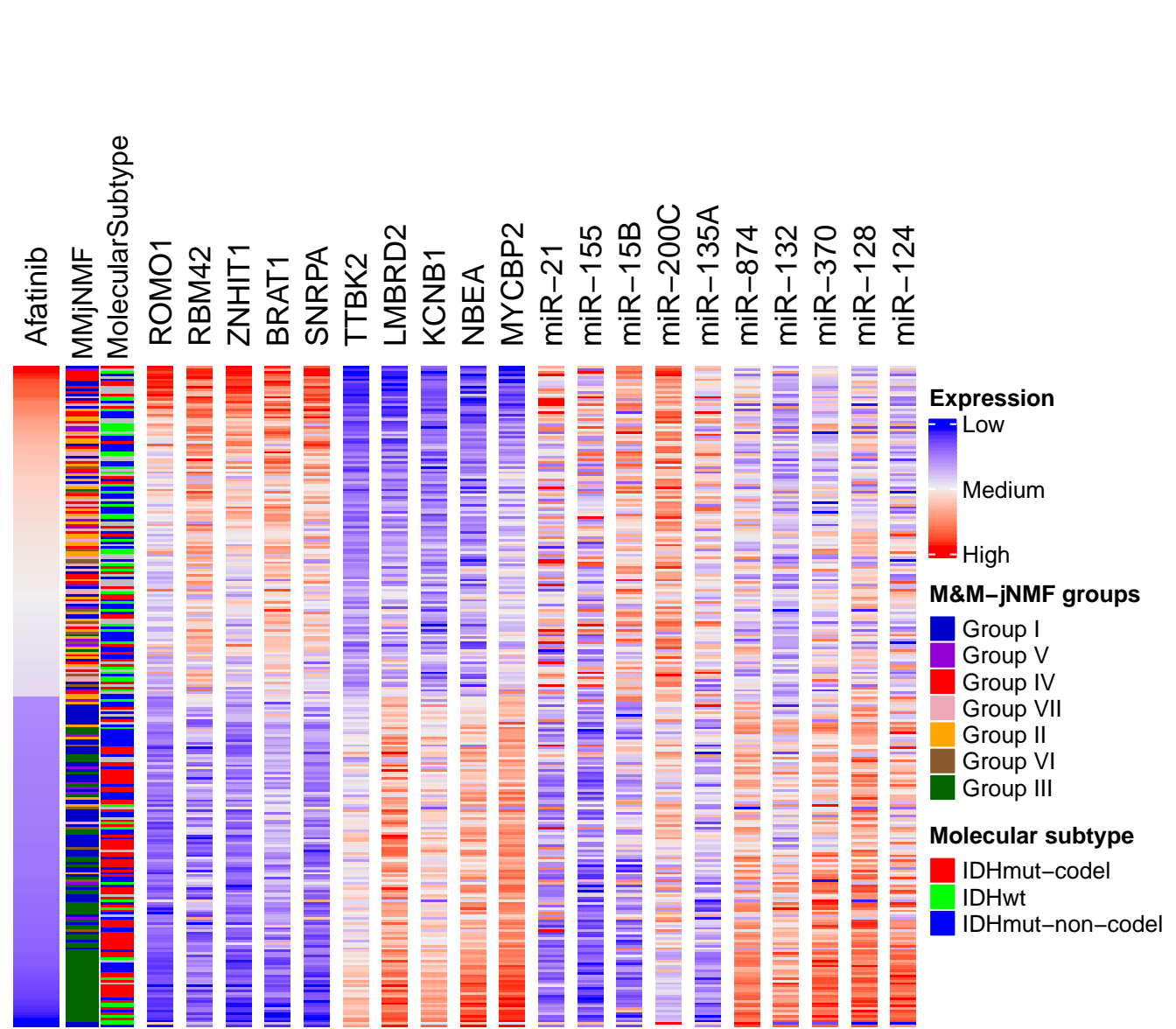


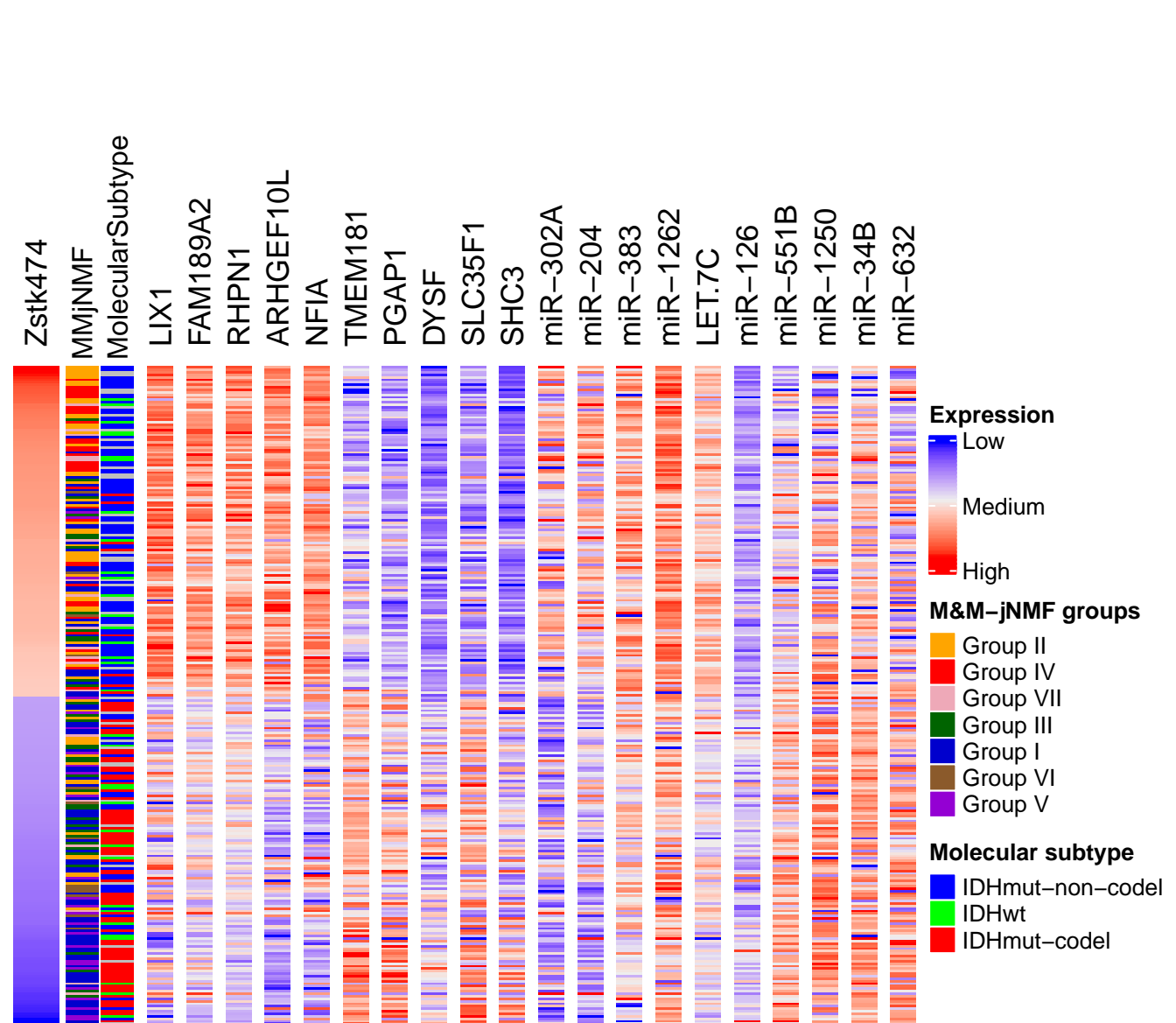


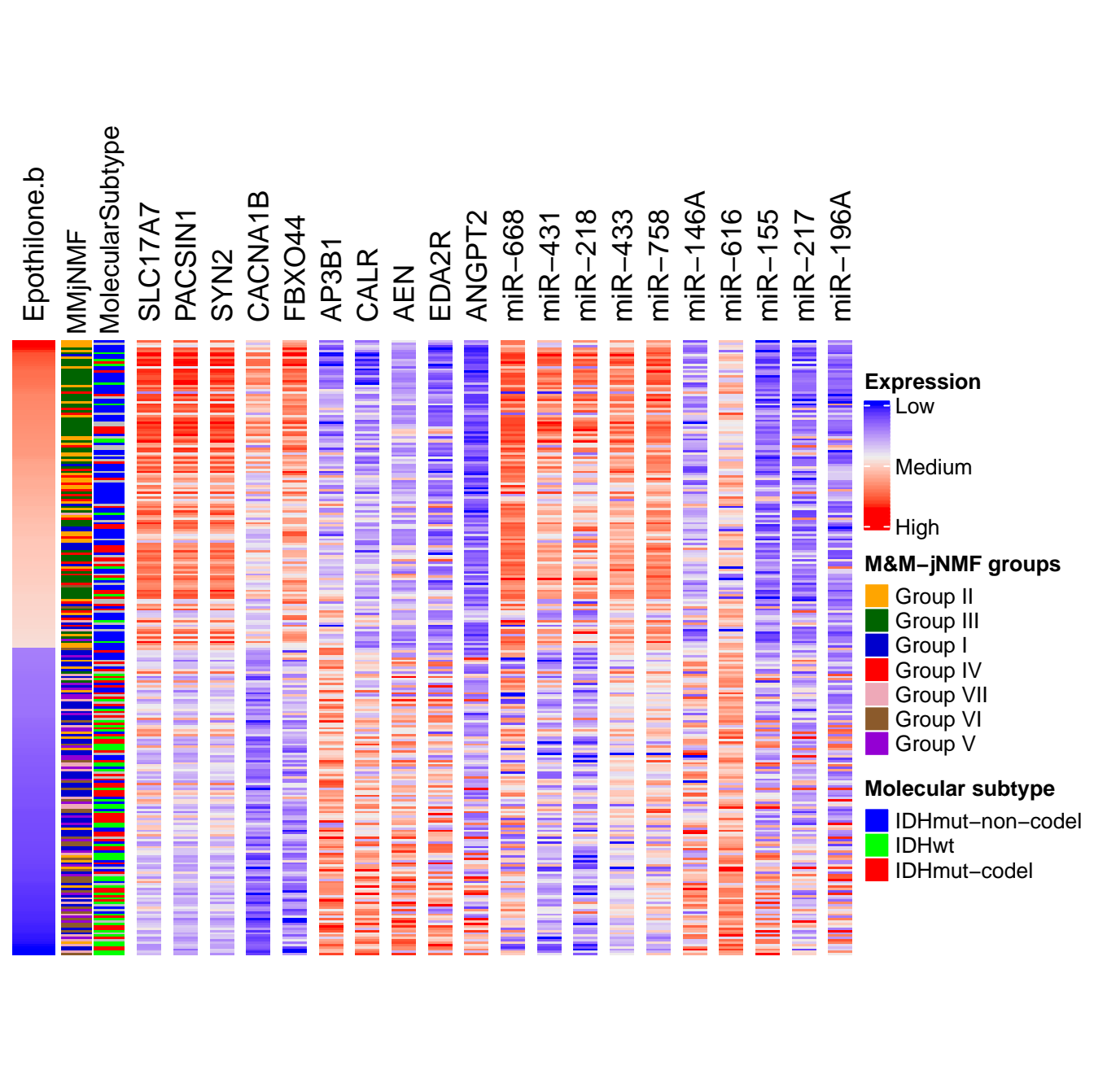


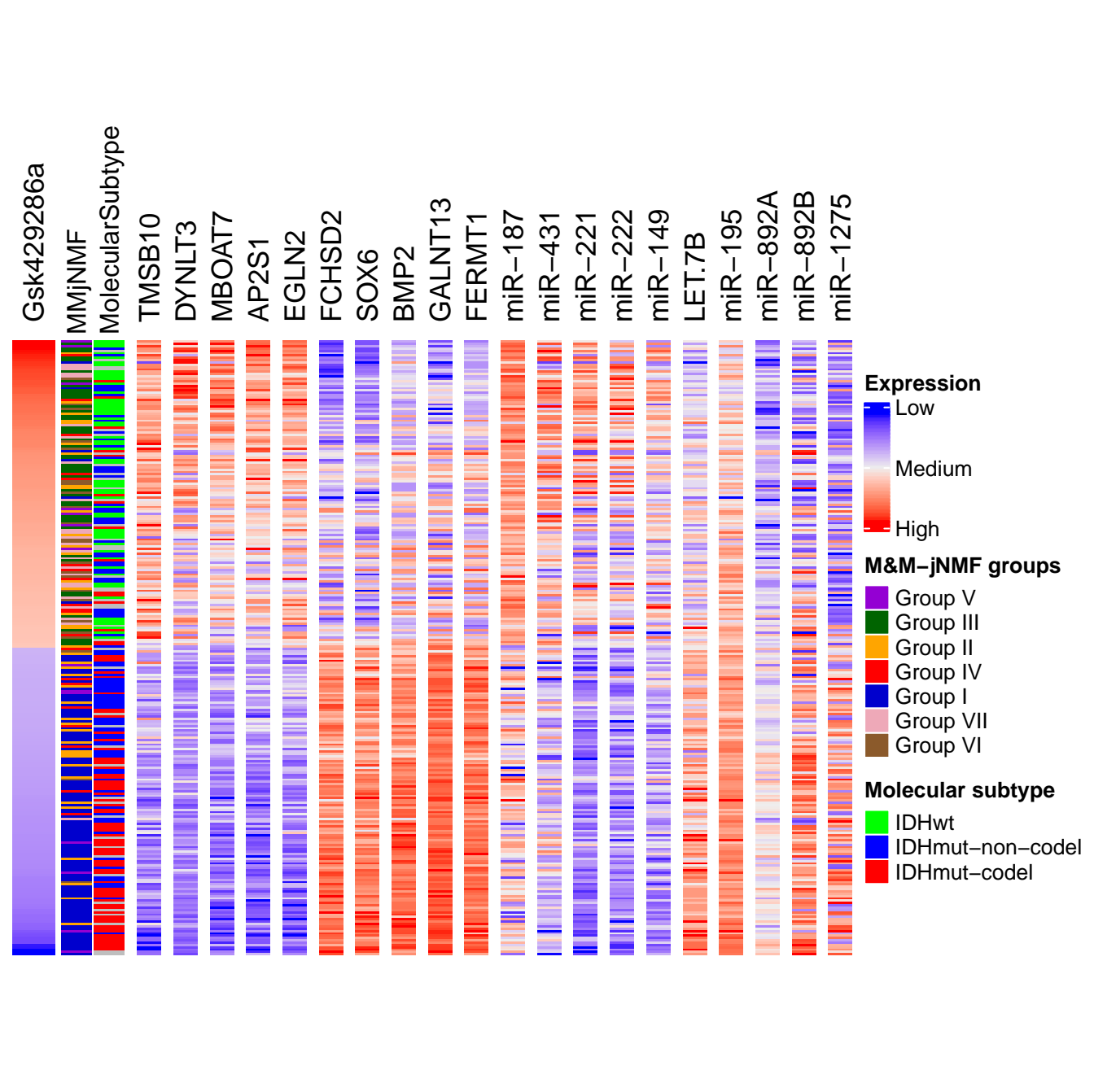


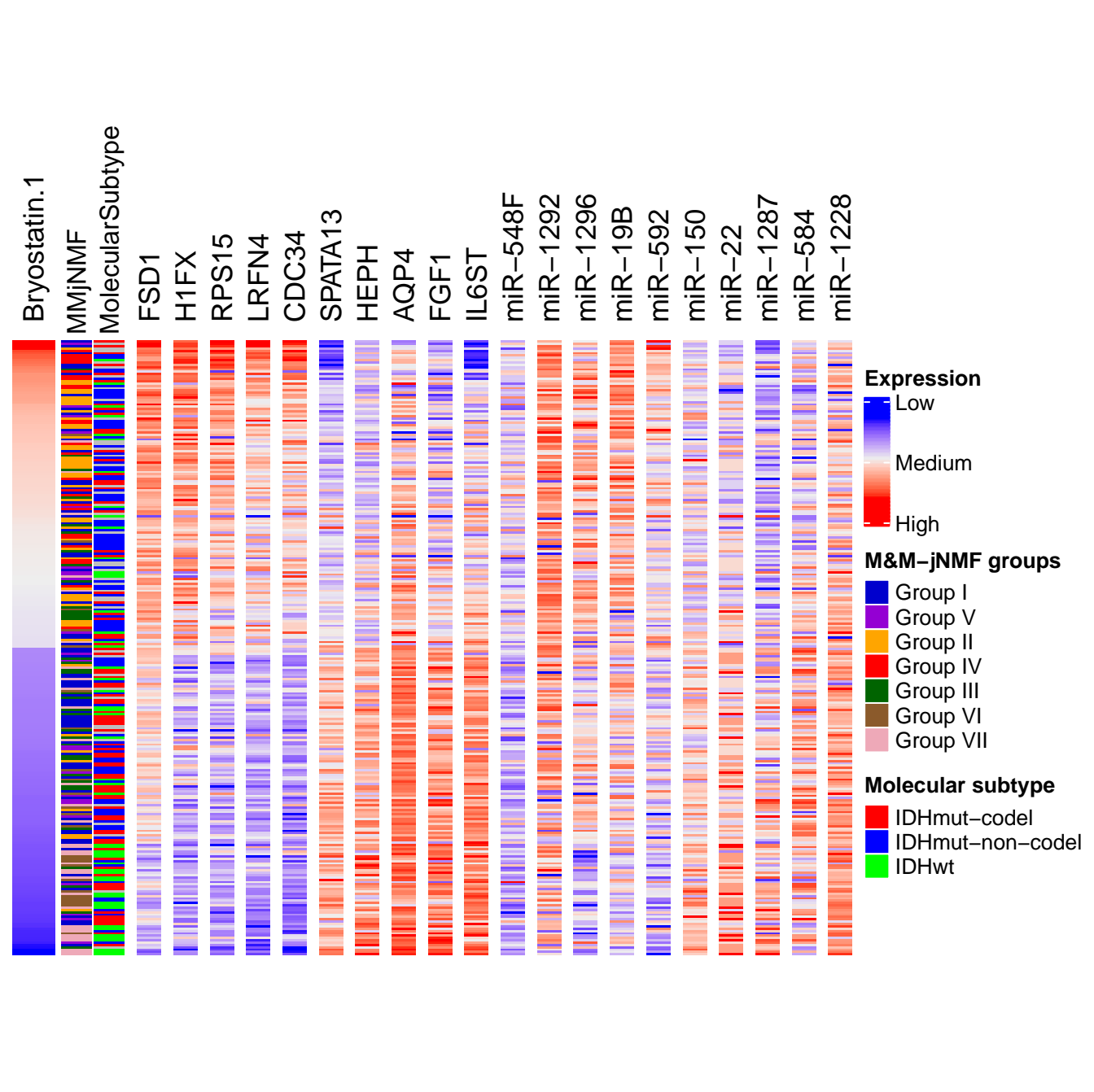


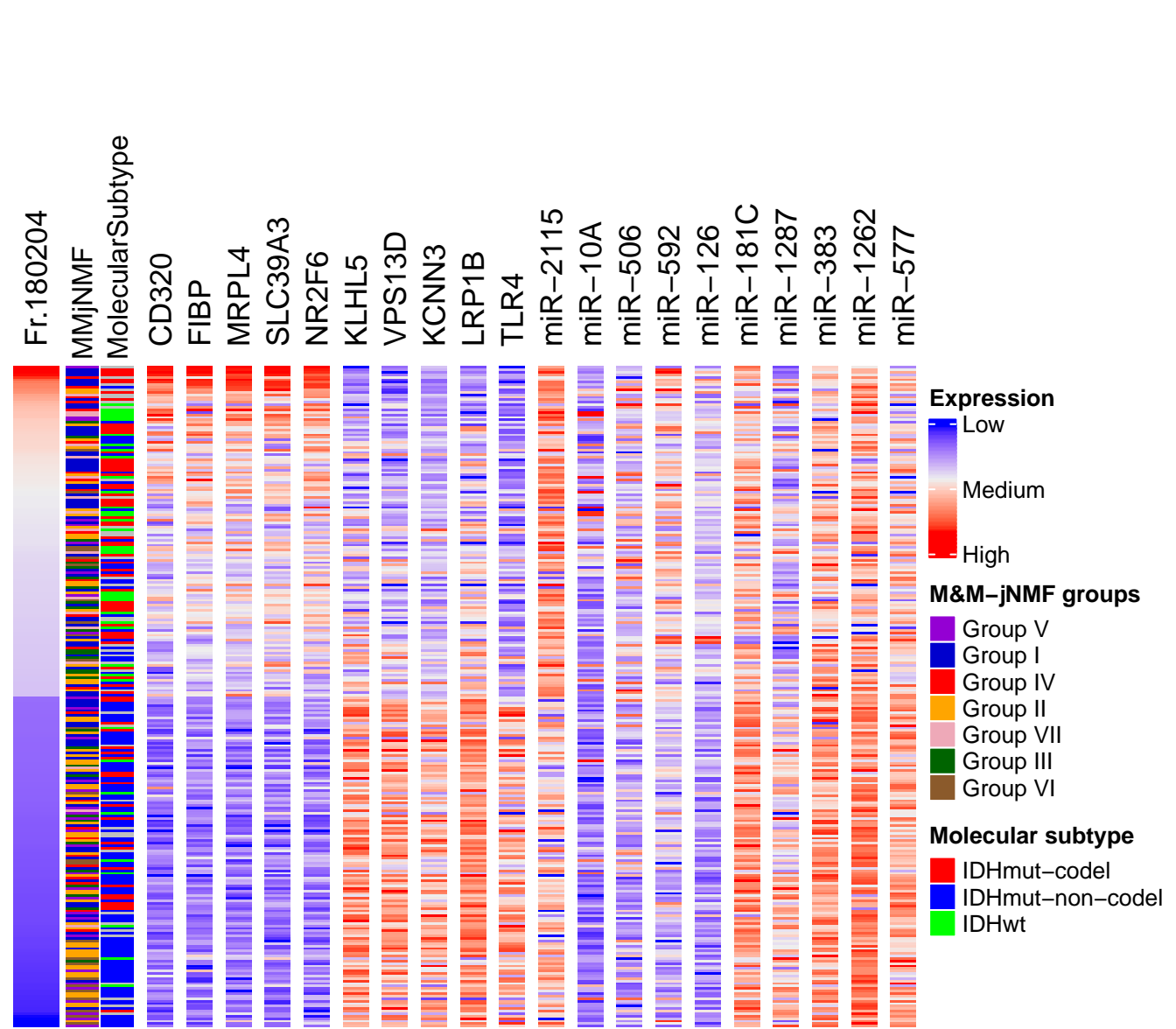


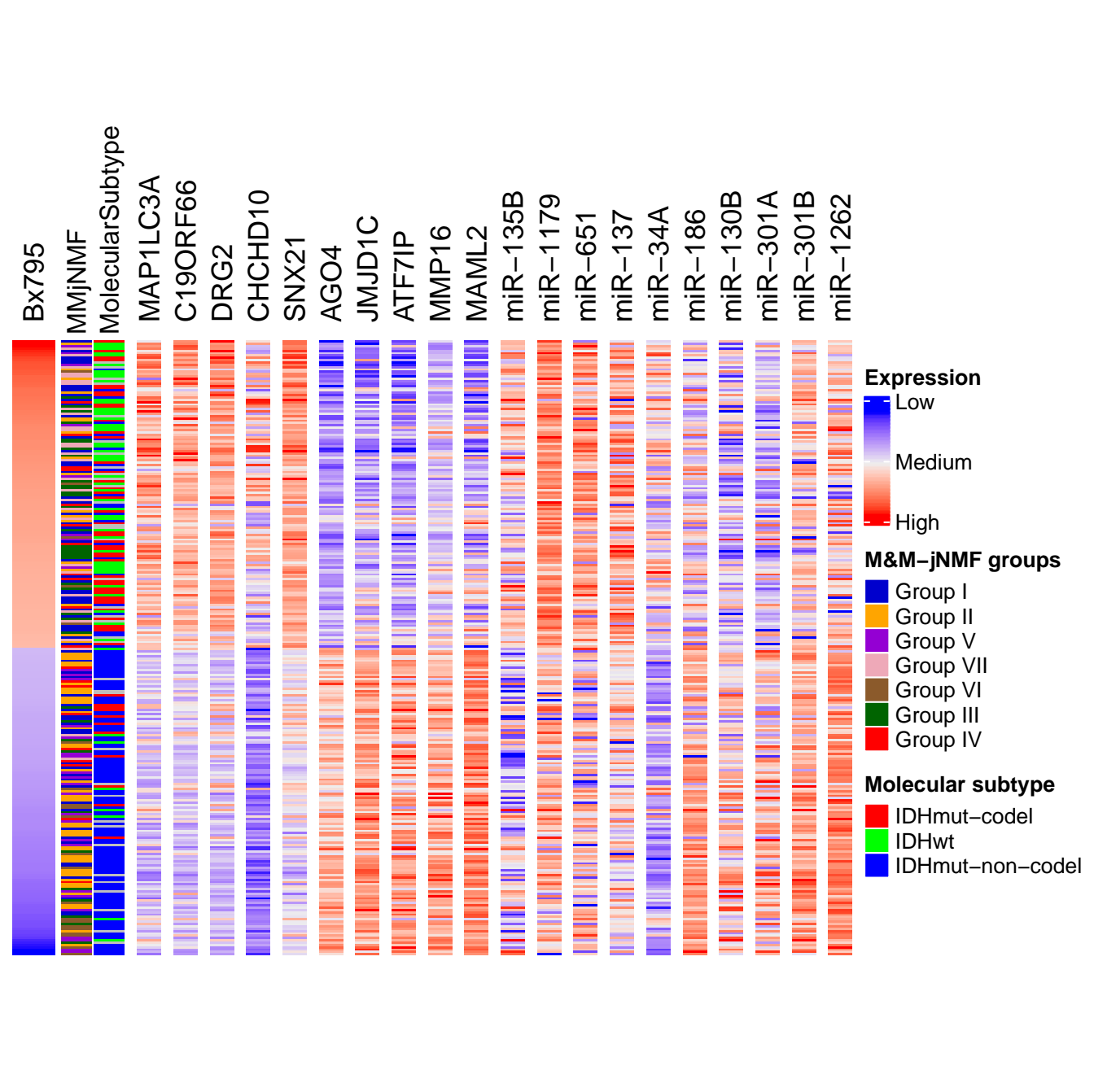


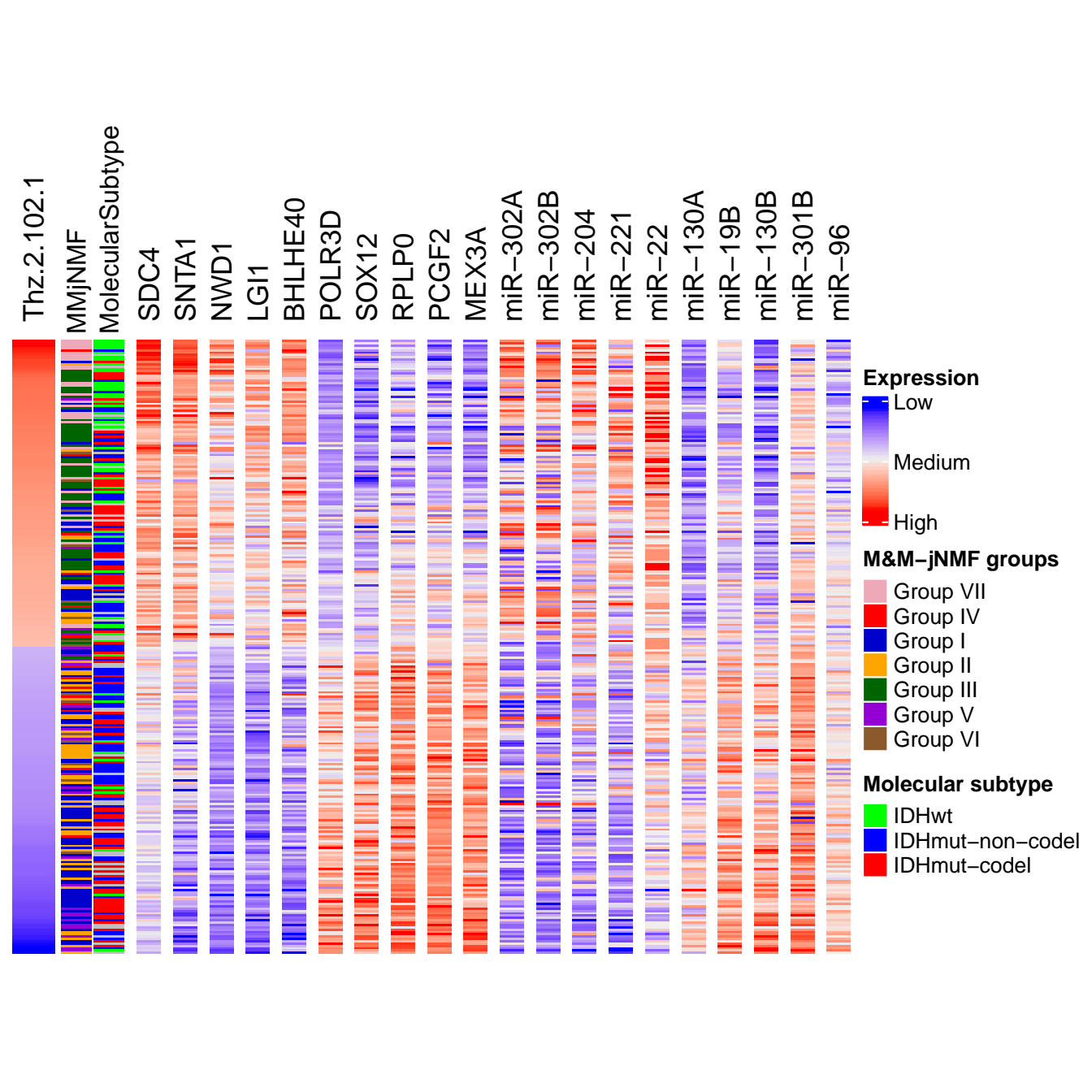


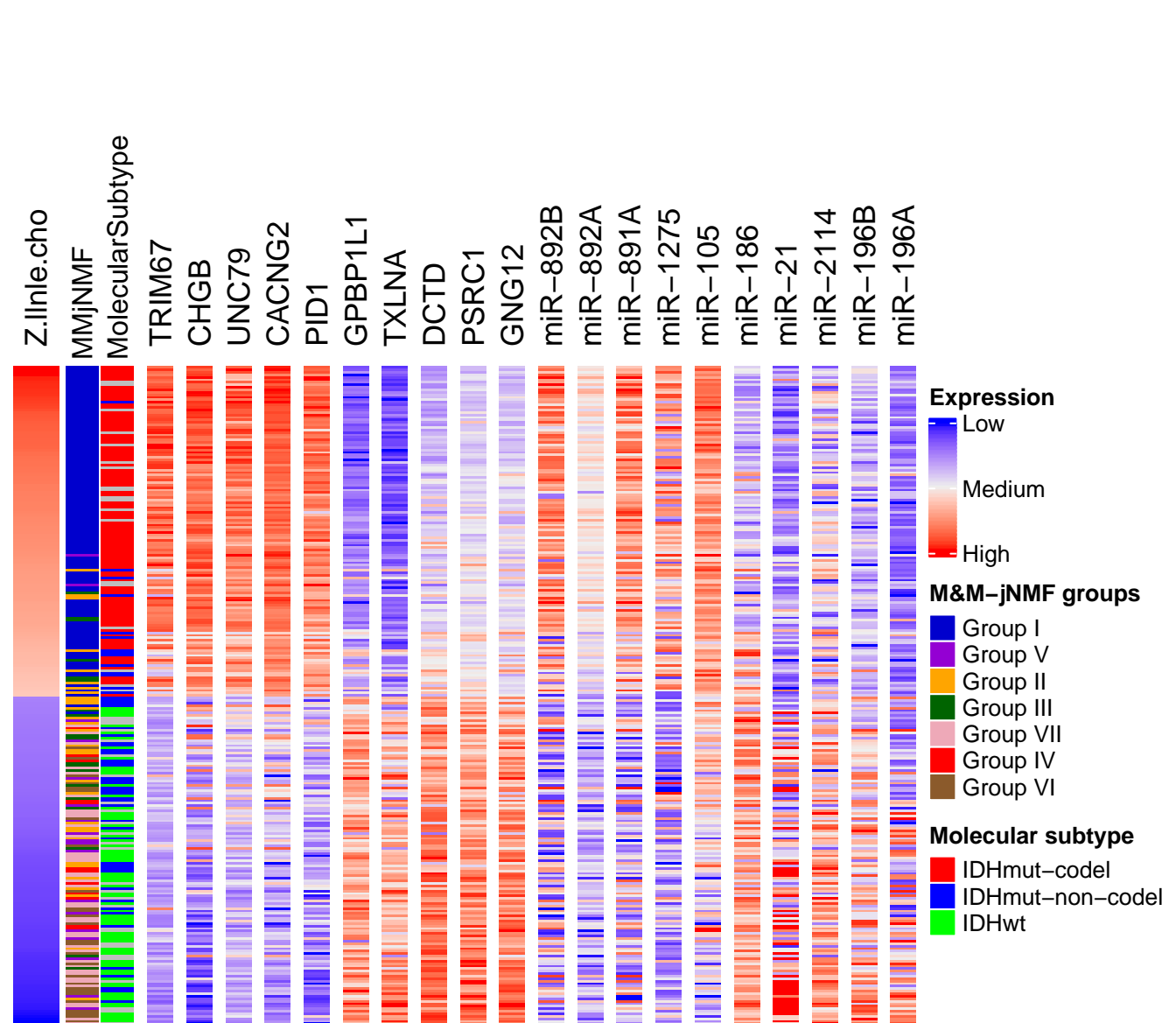


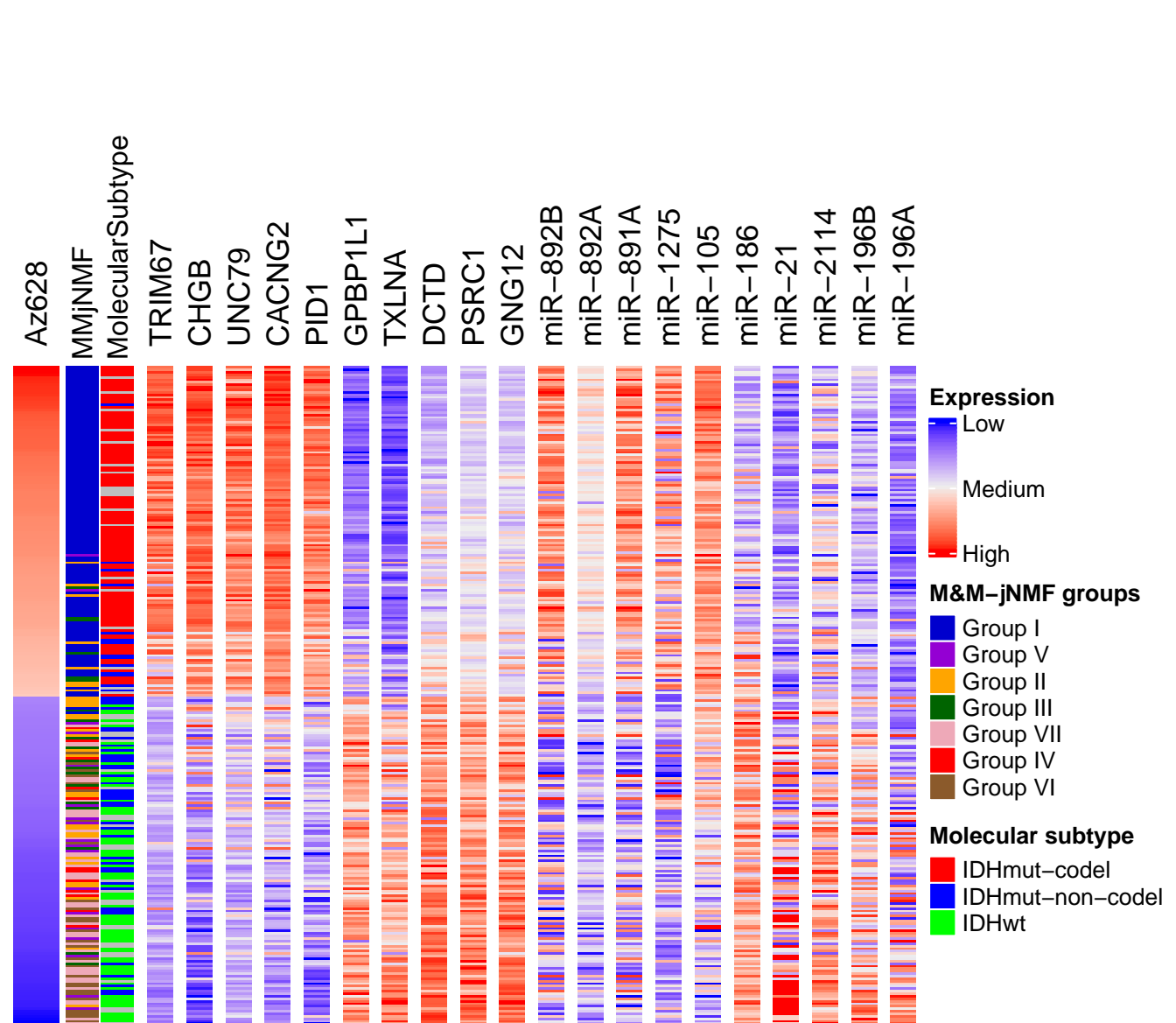


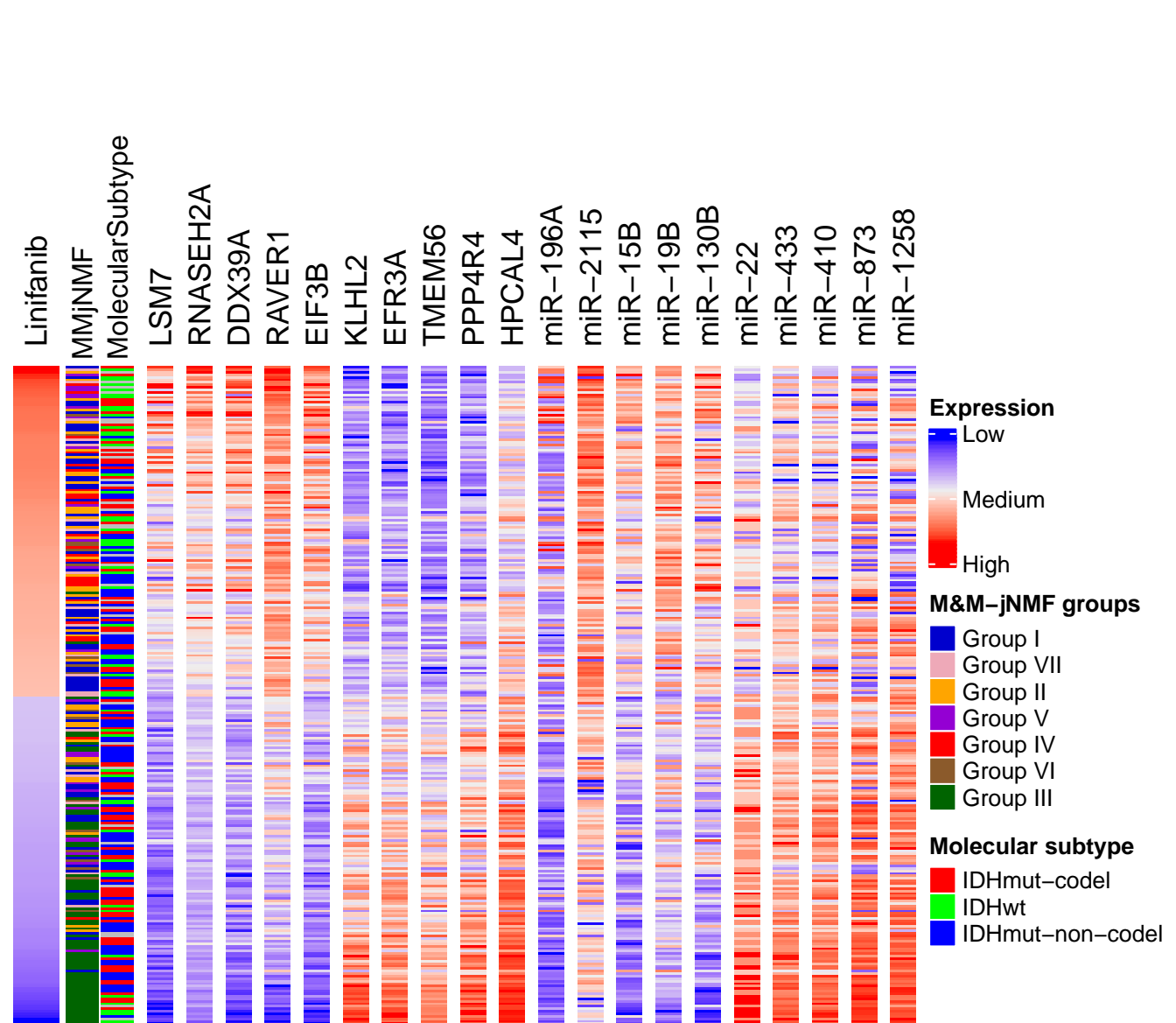


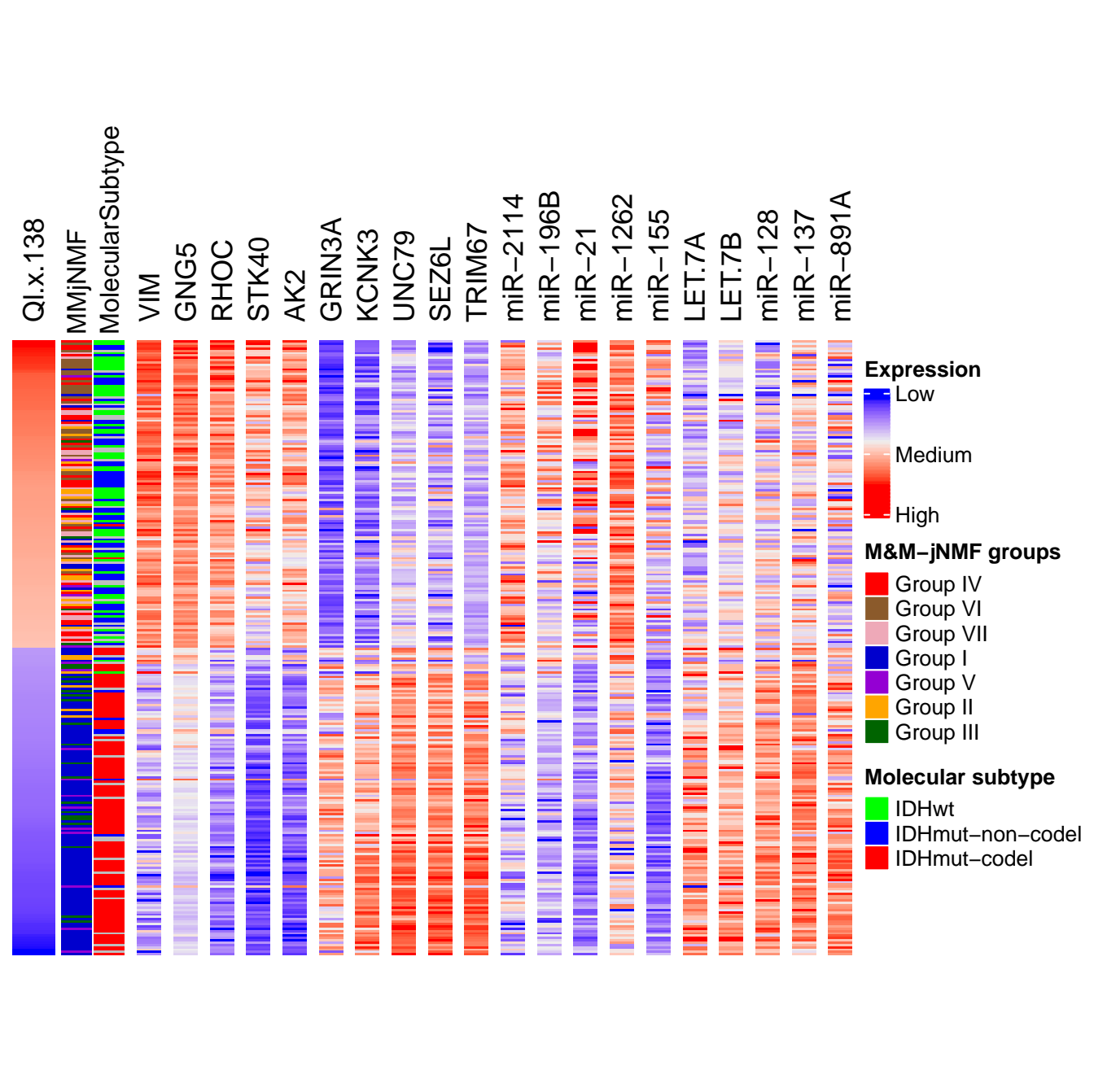


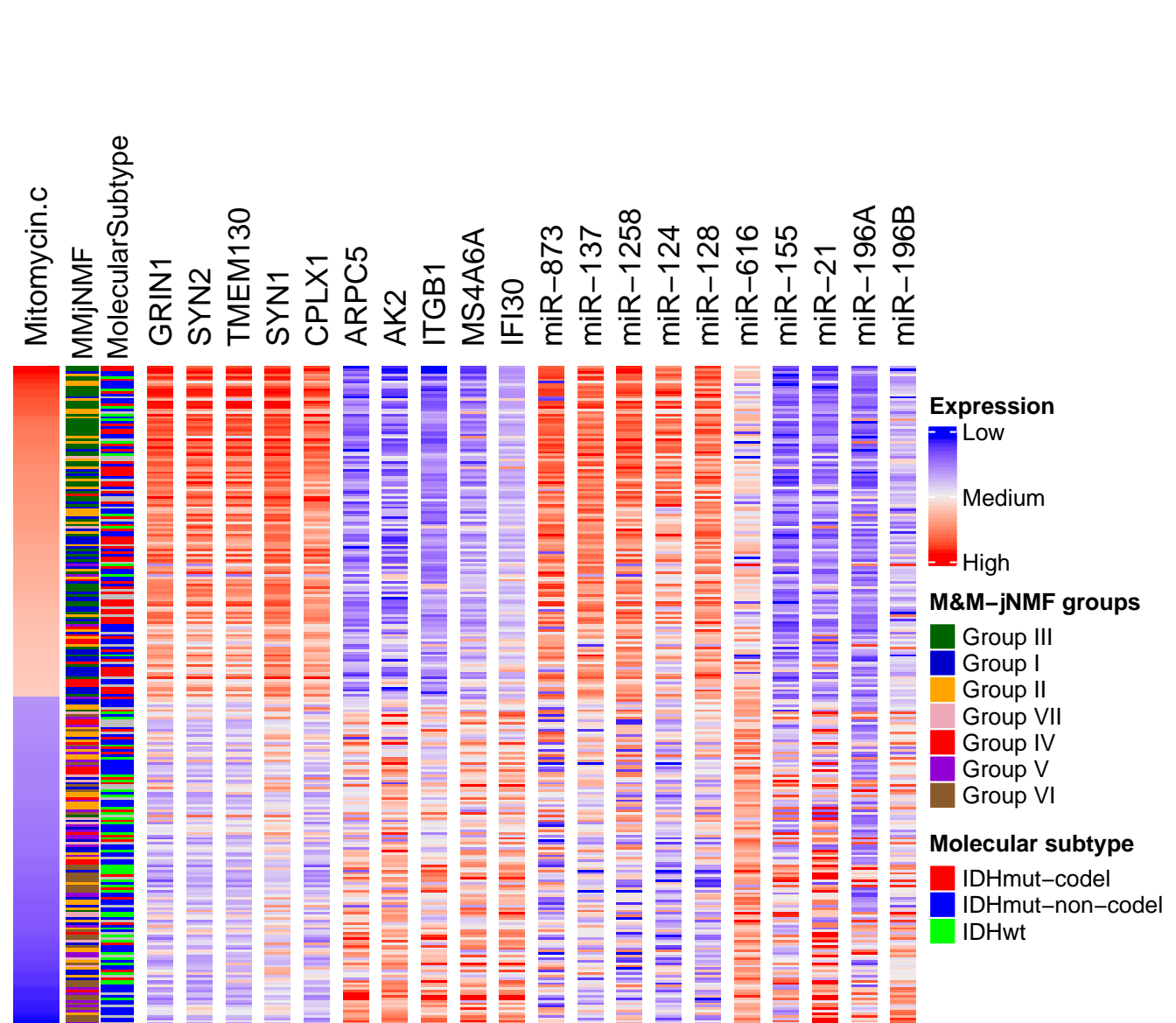


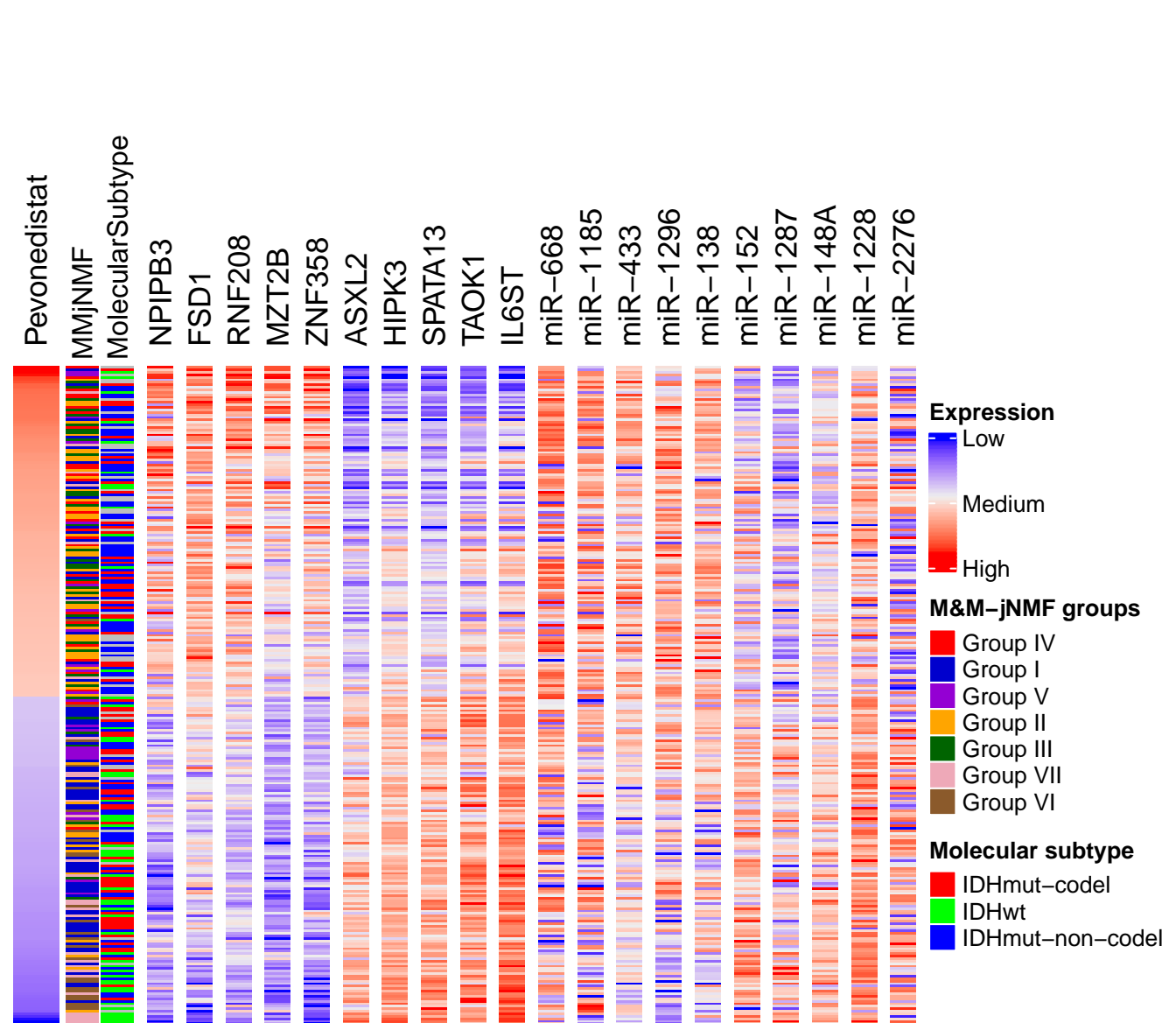


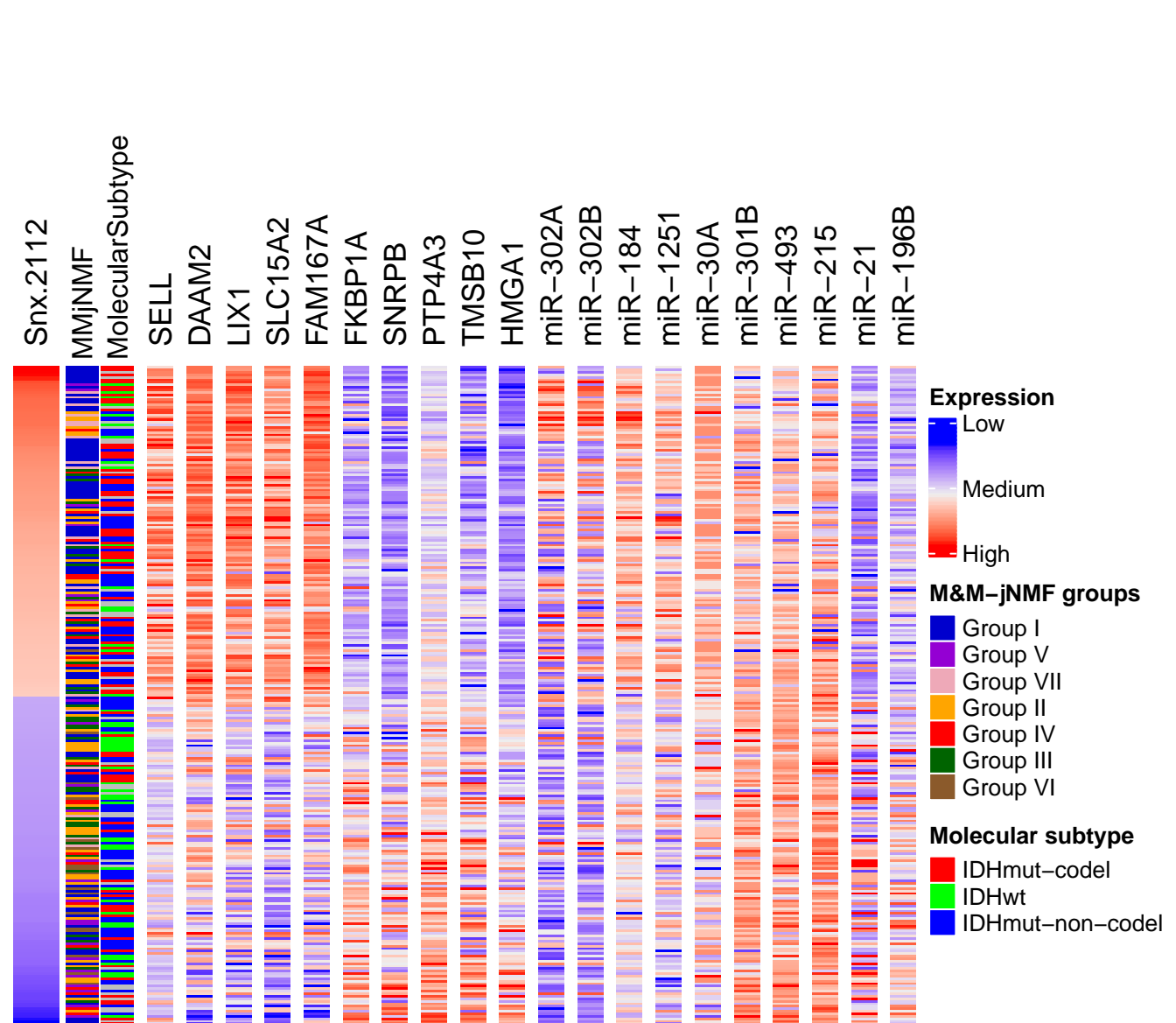


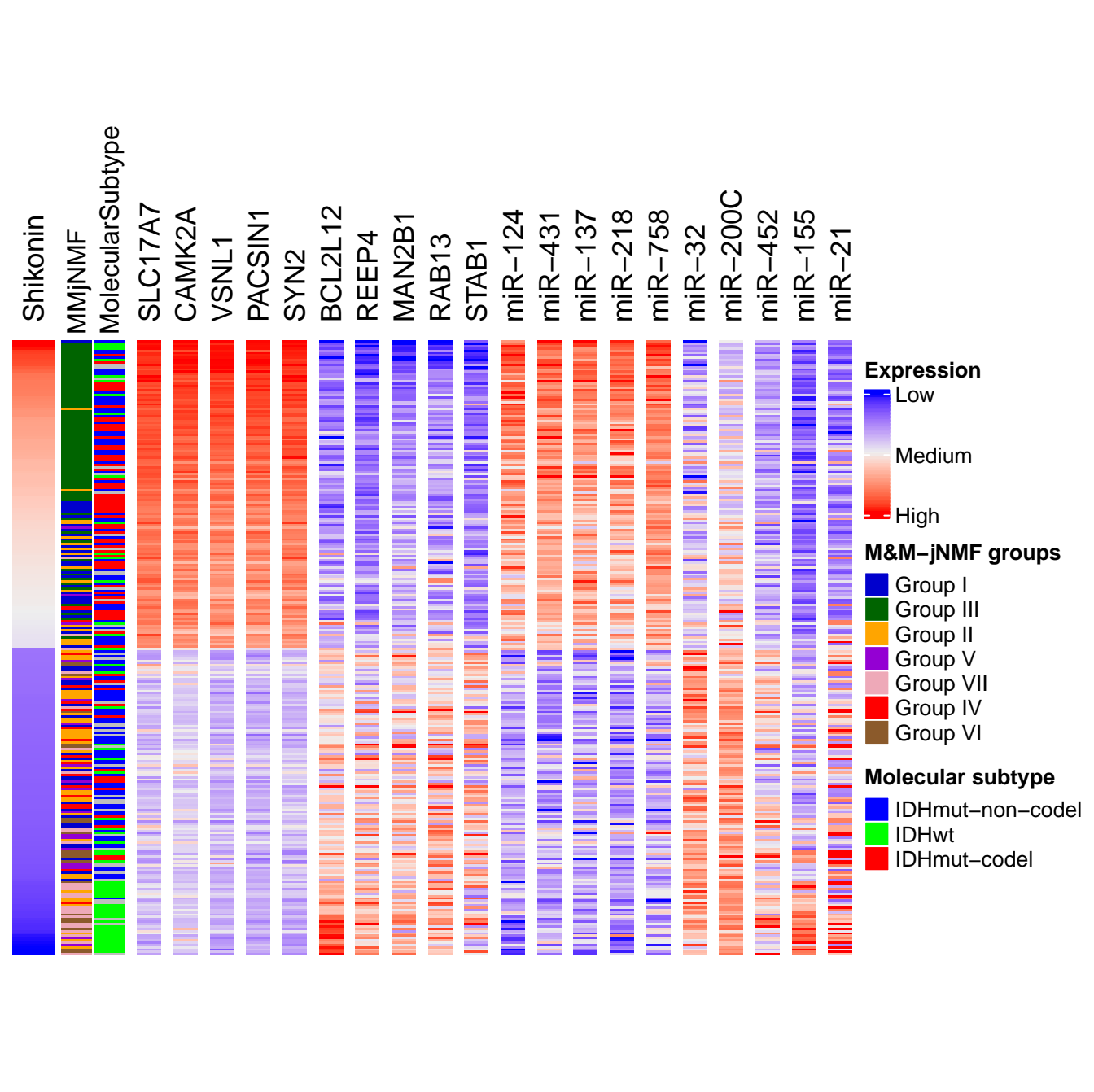


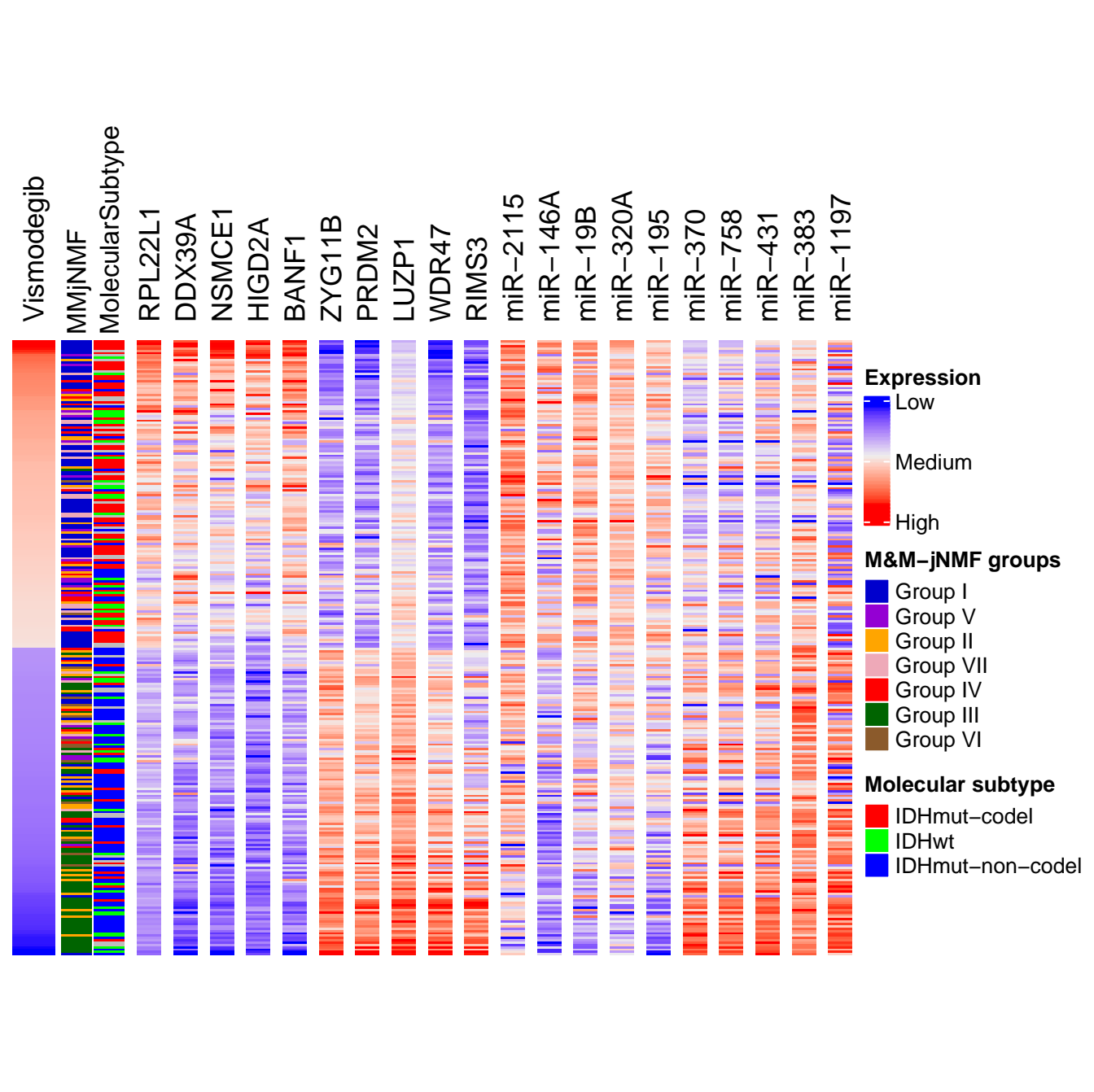


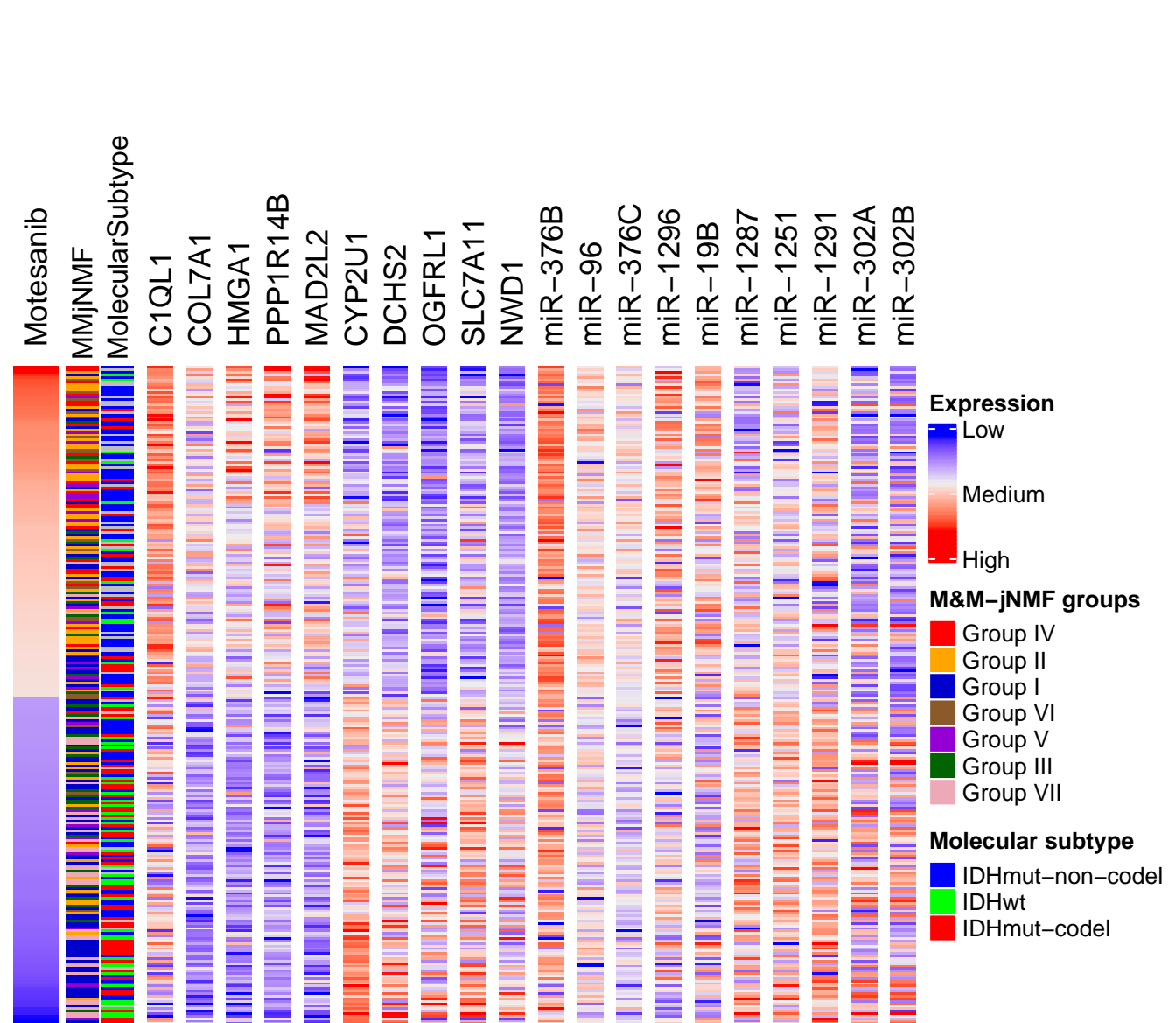


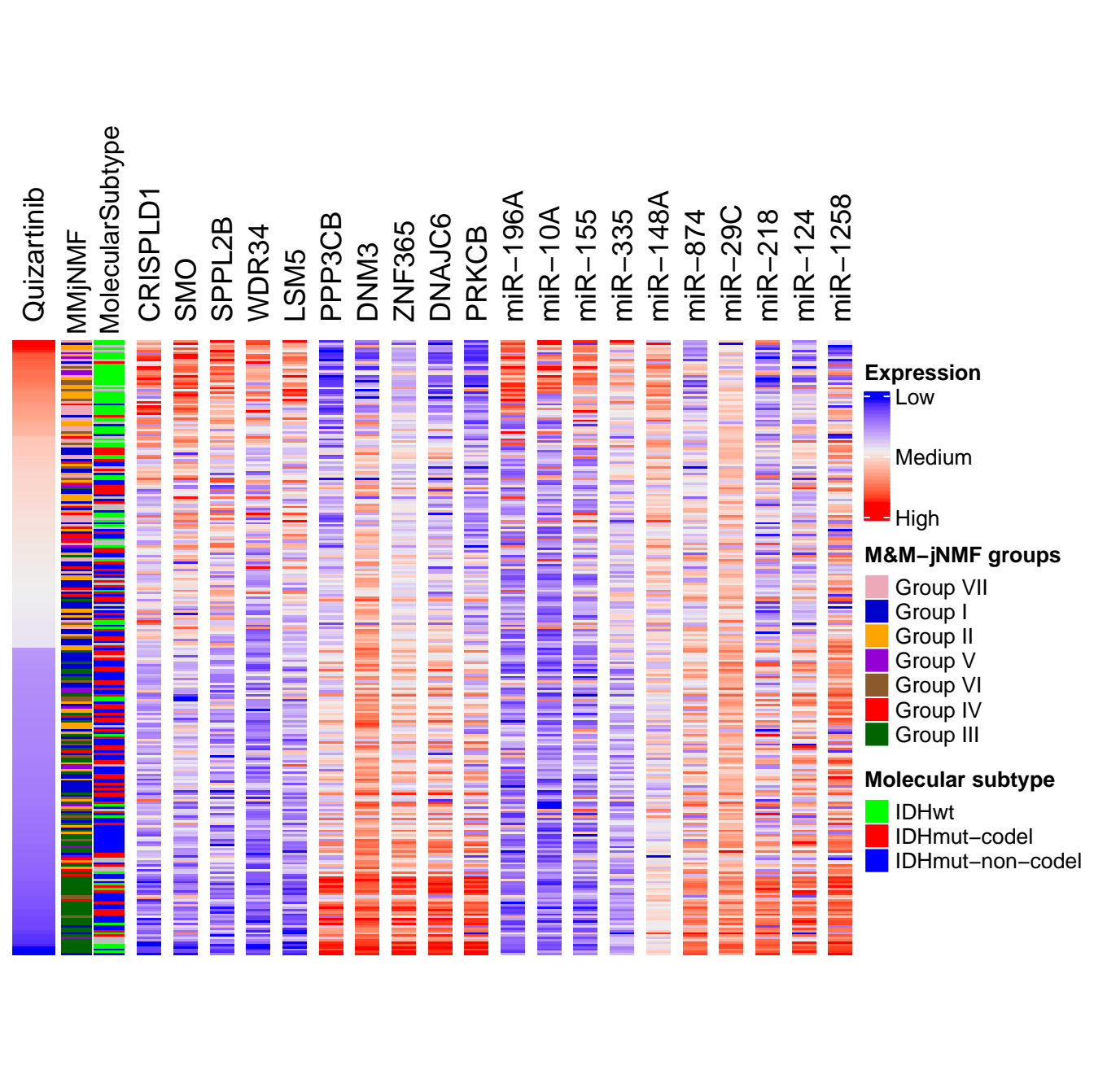


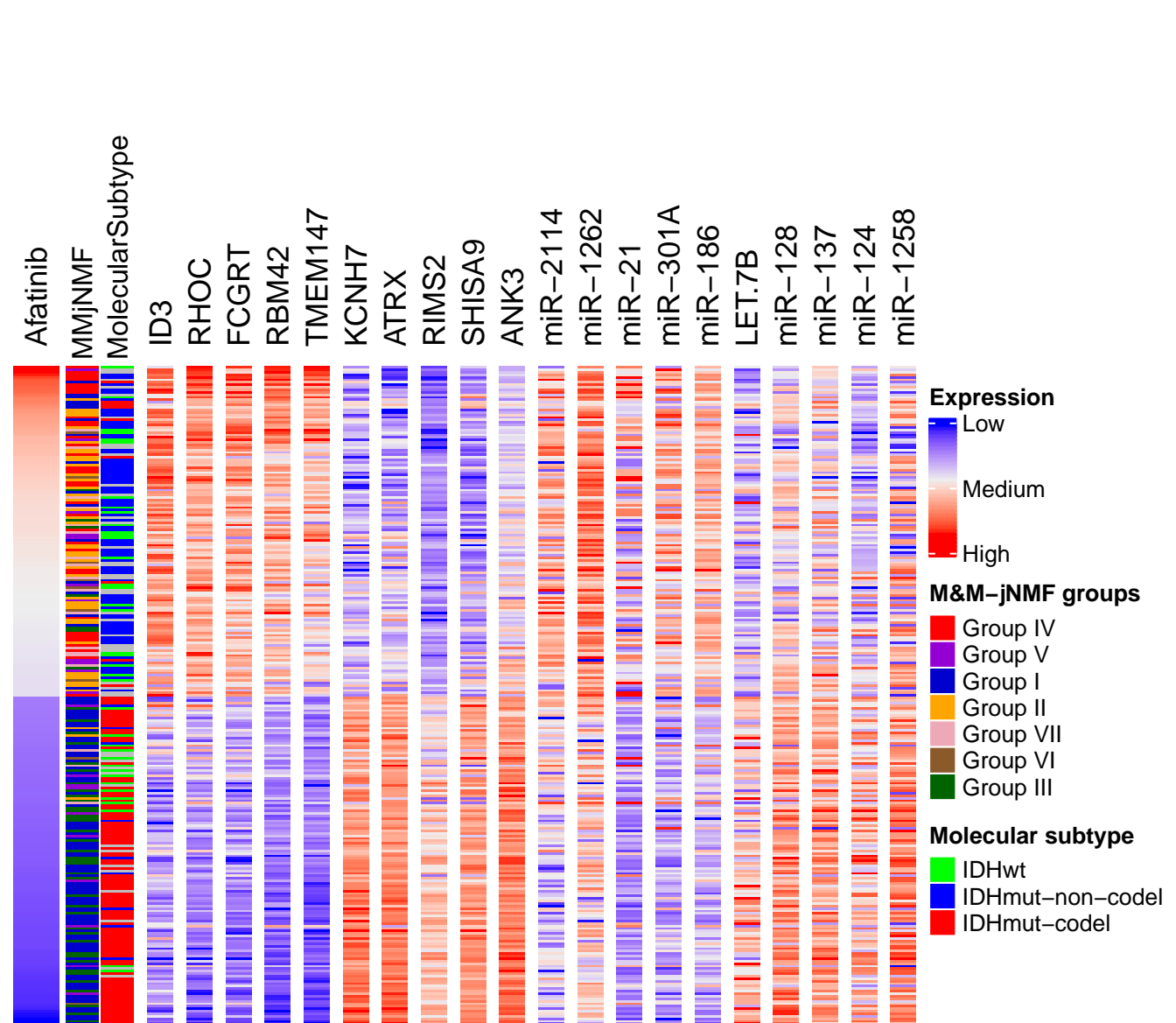


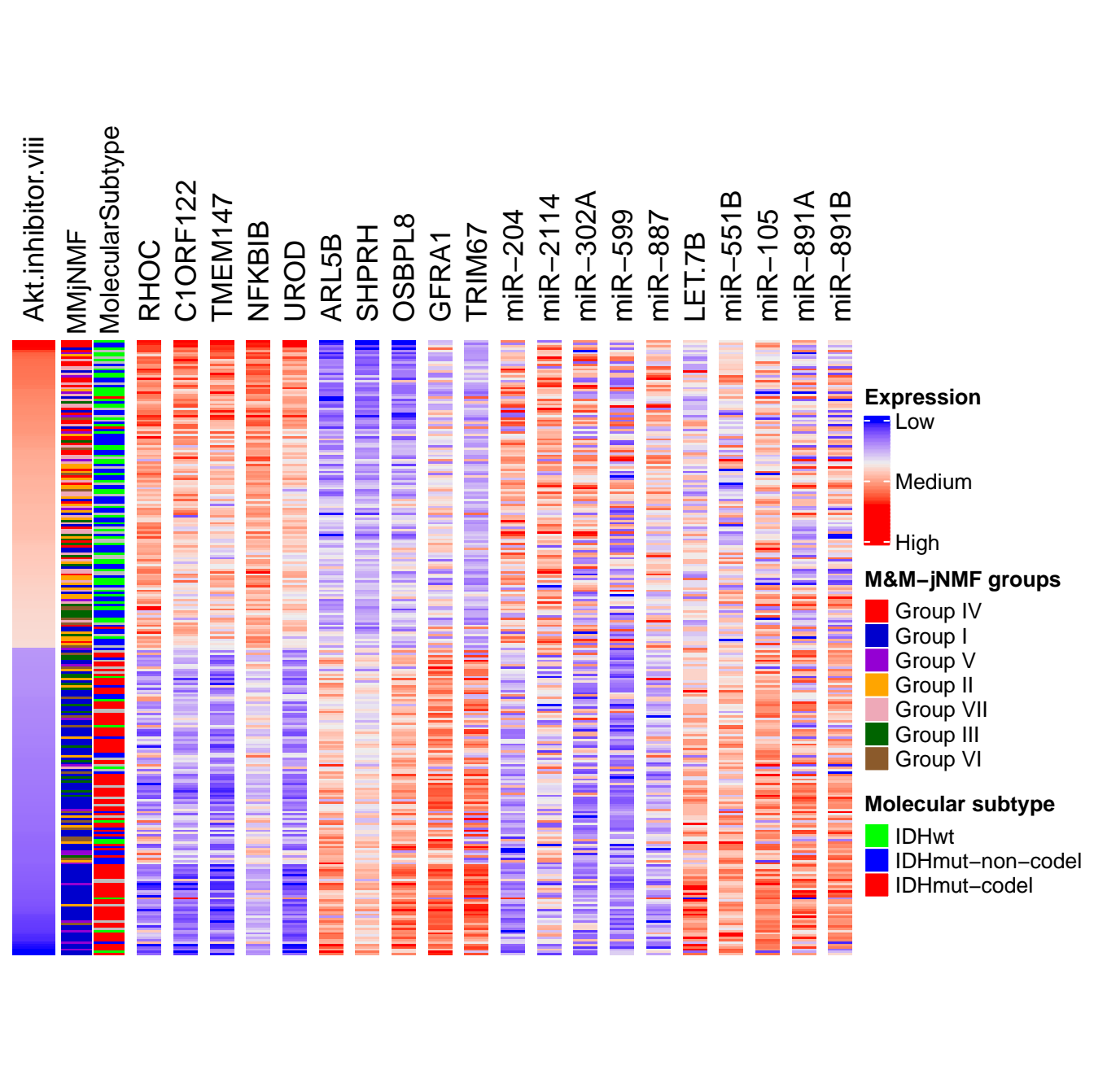


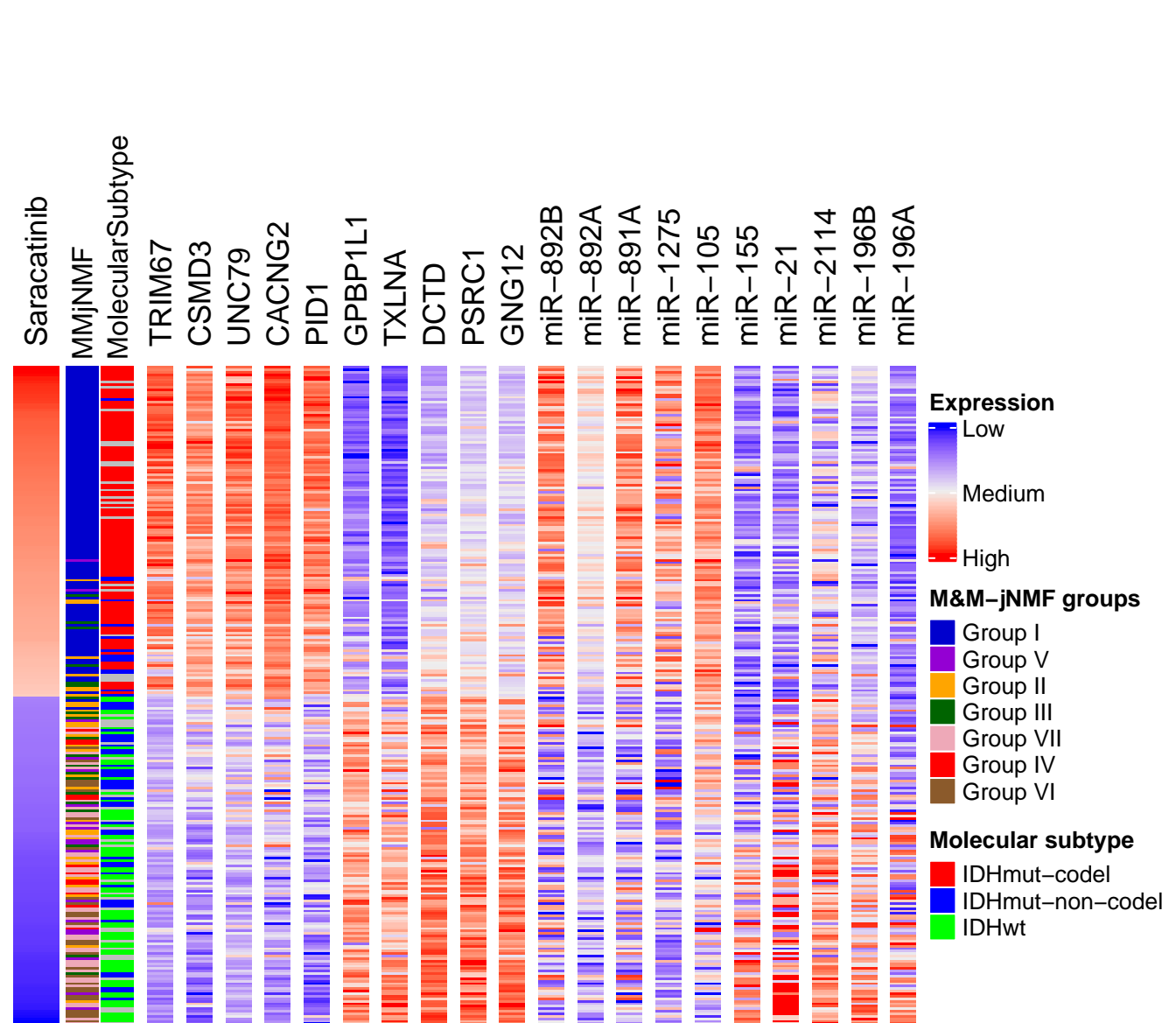


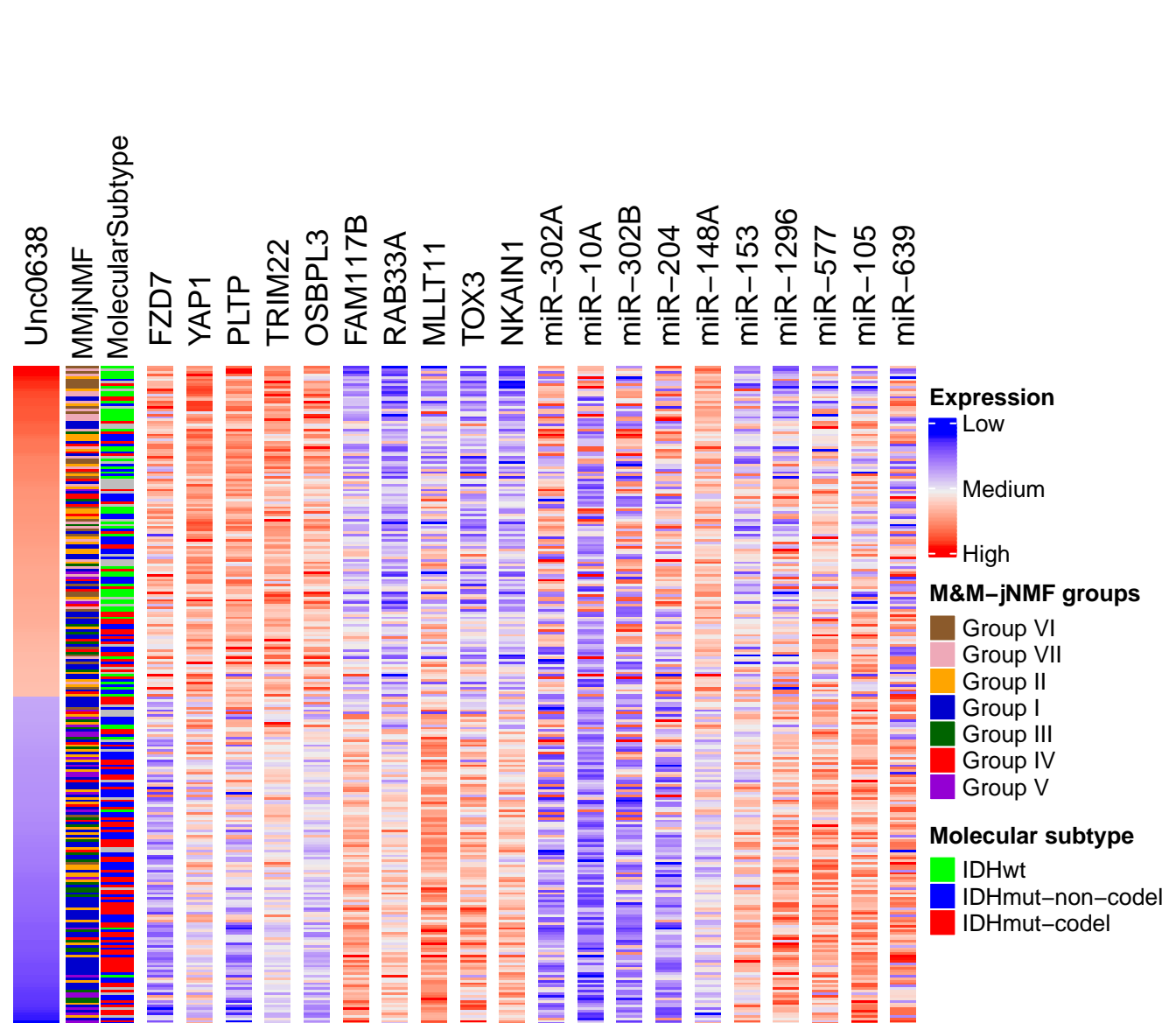


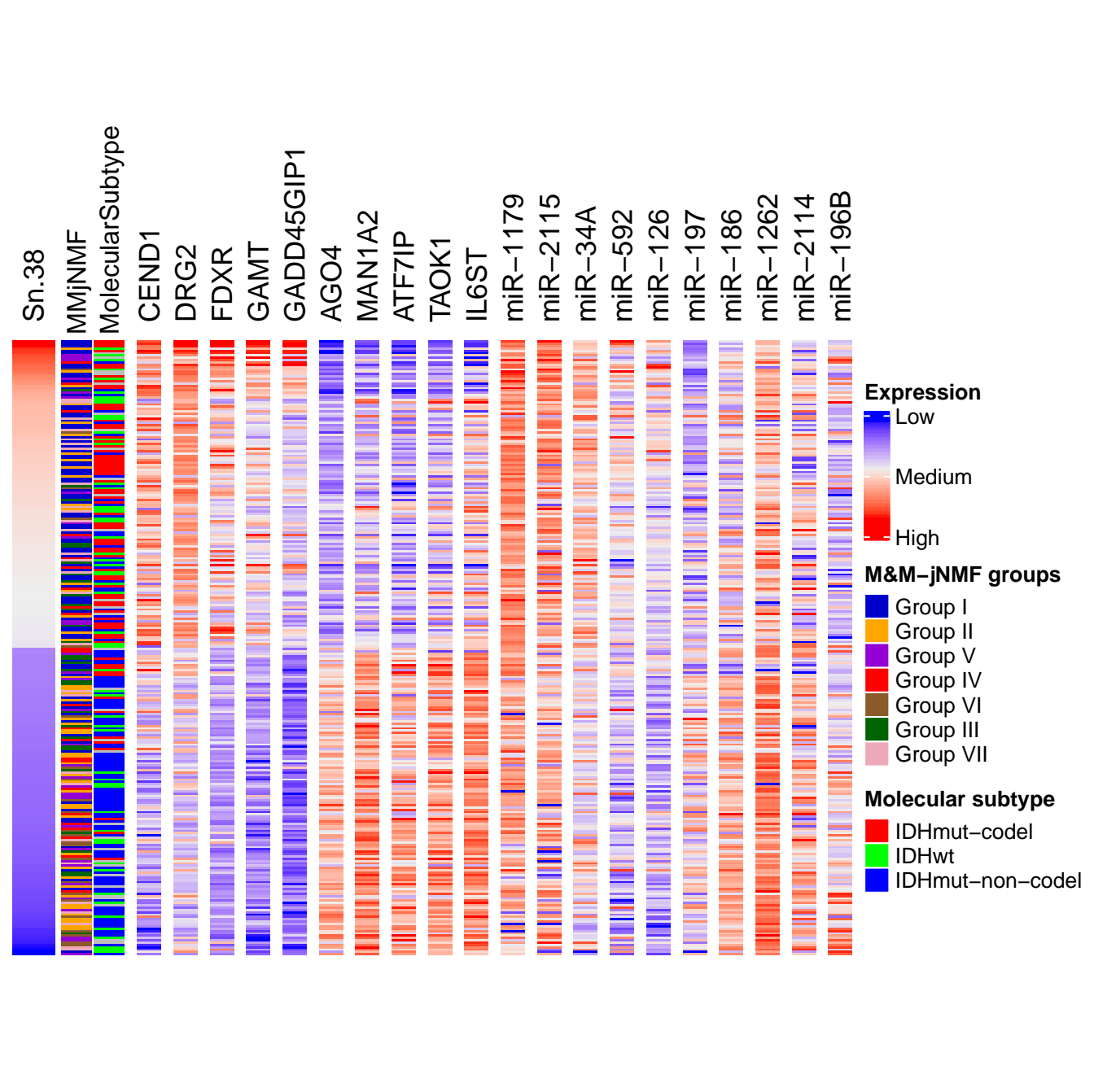




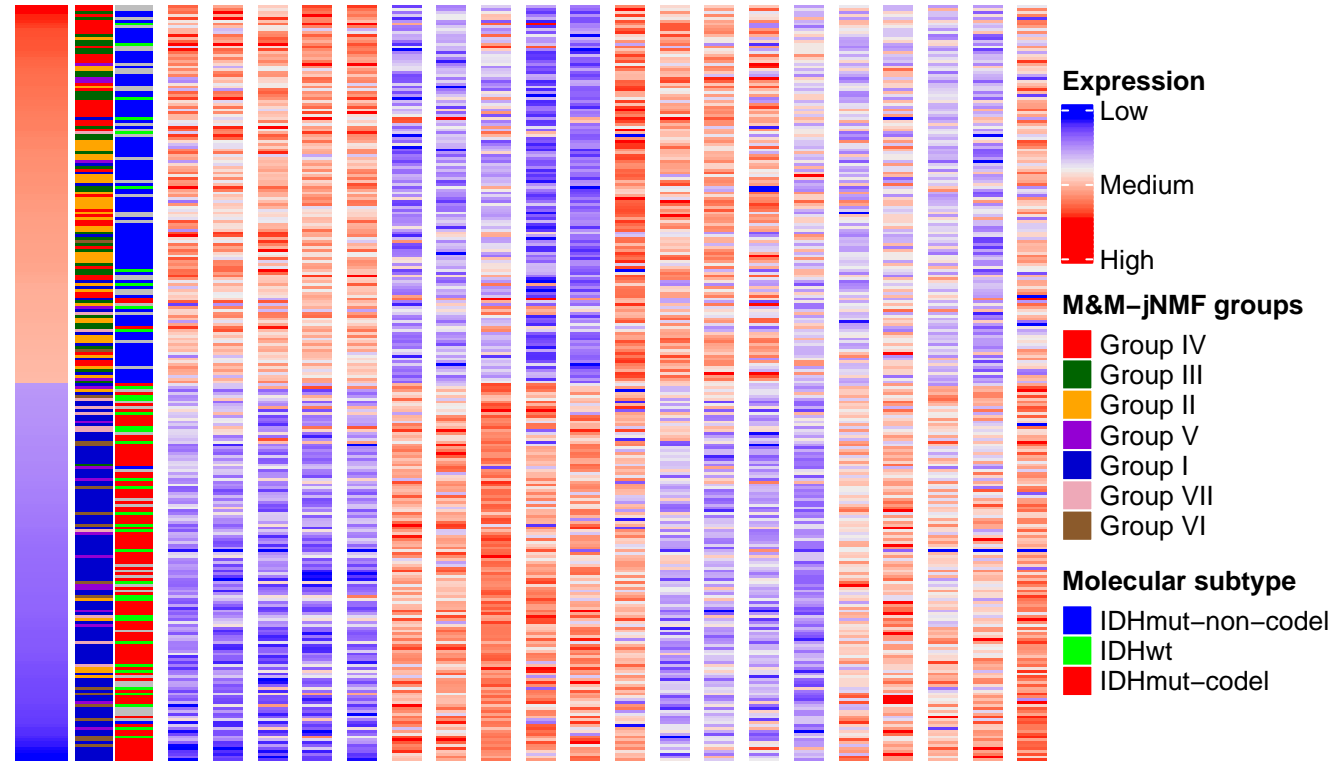


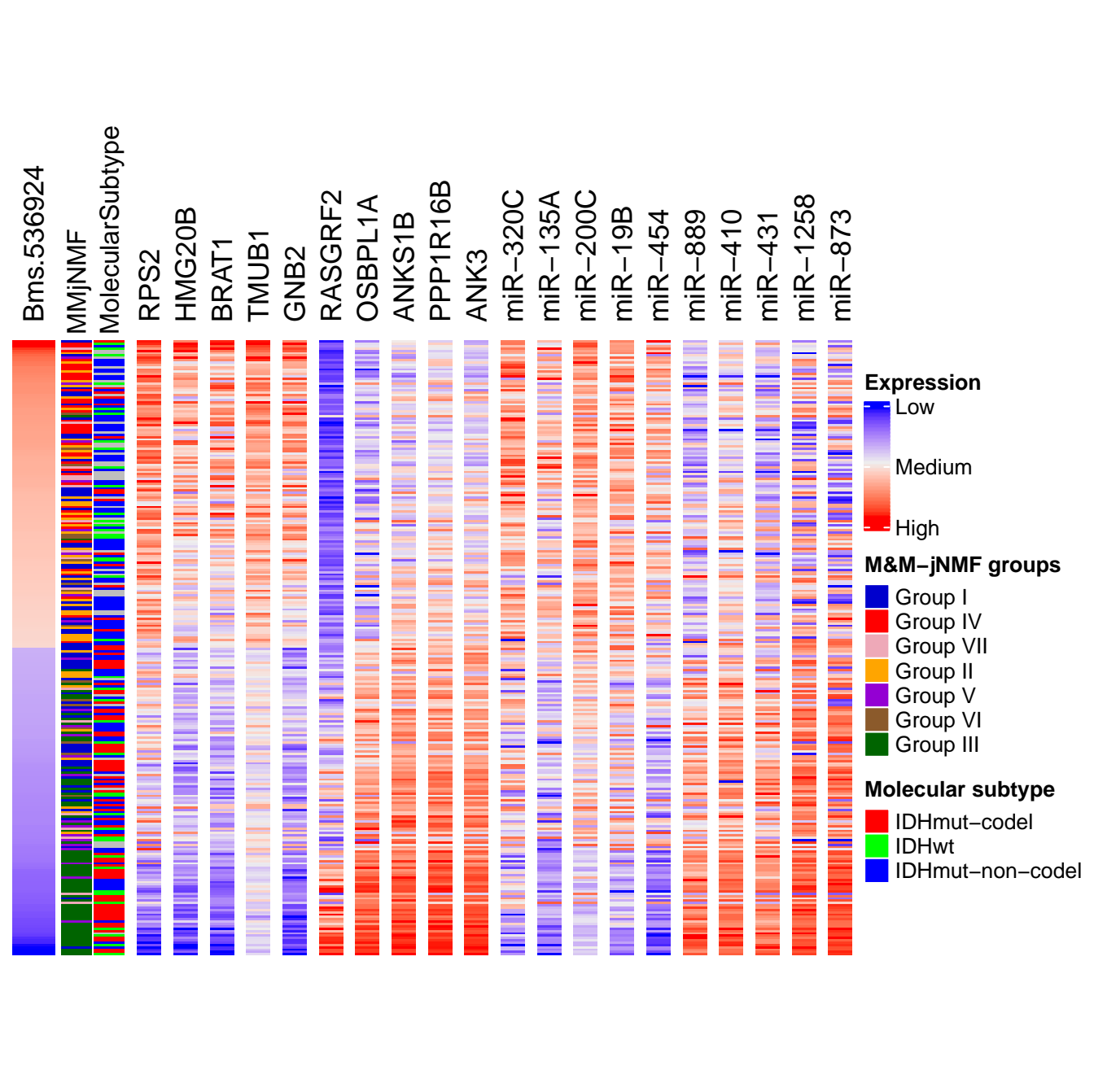


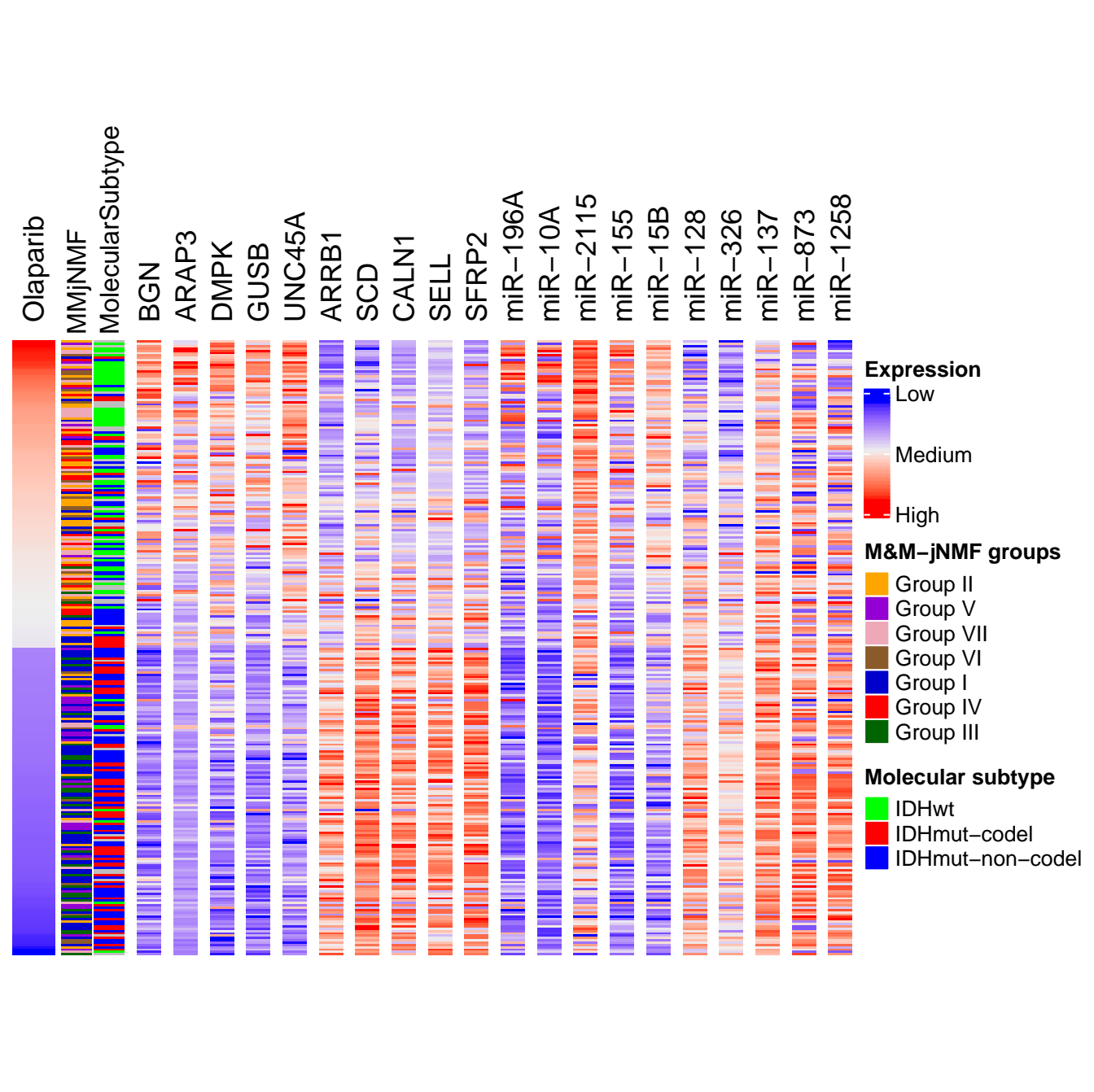


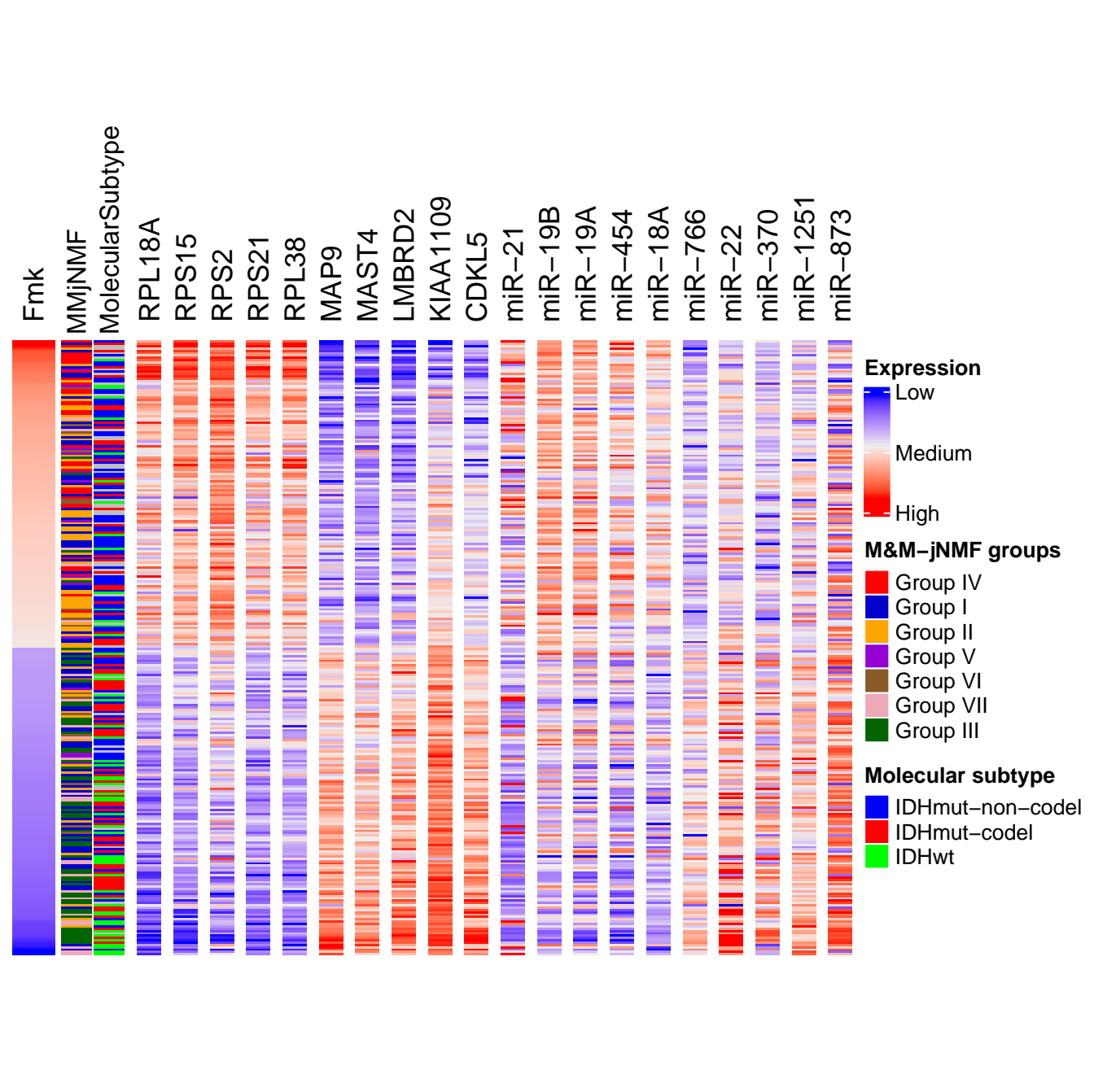


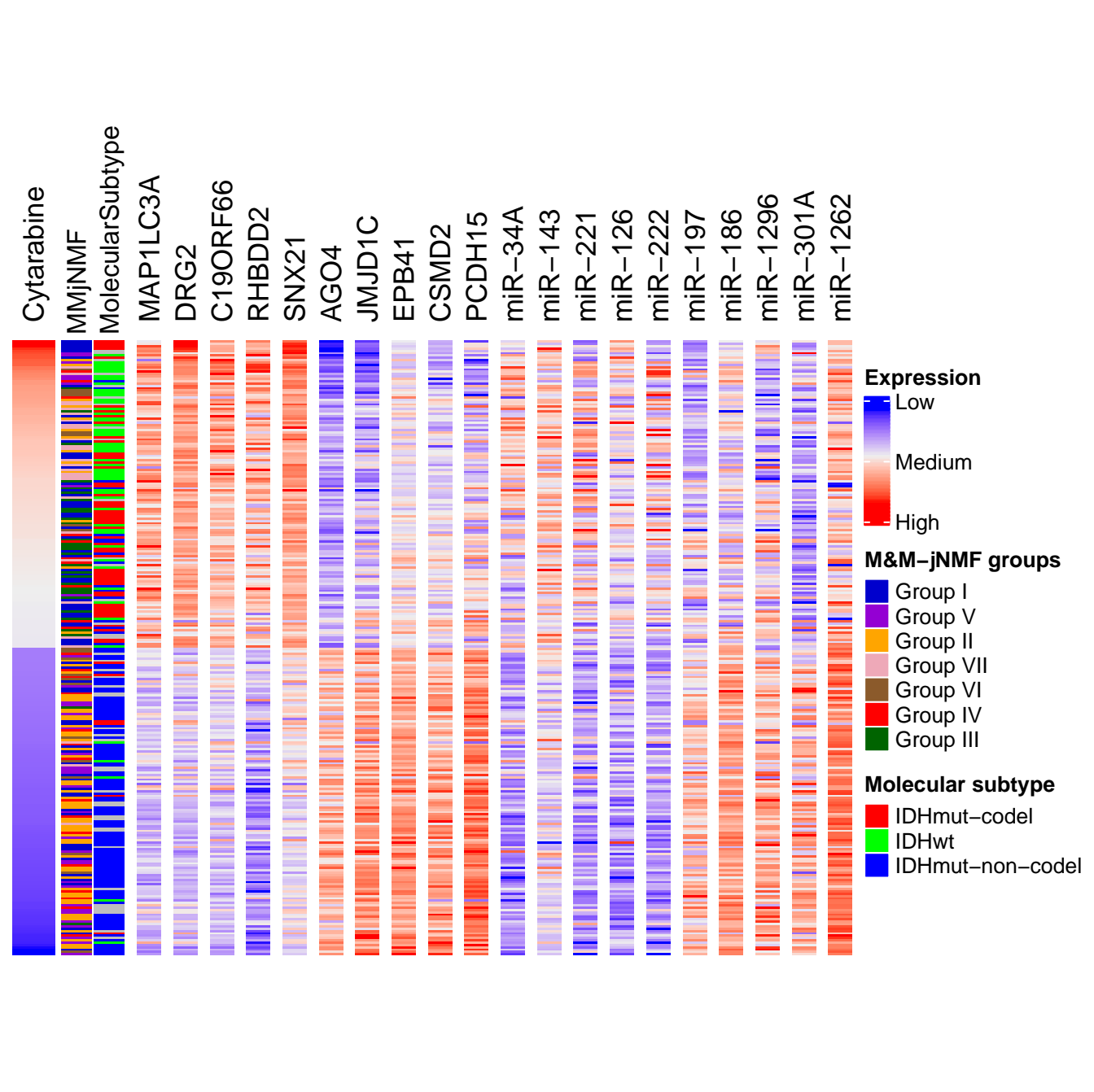
.5z..7.oxozeaenol

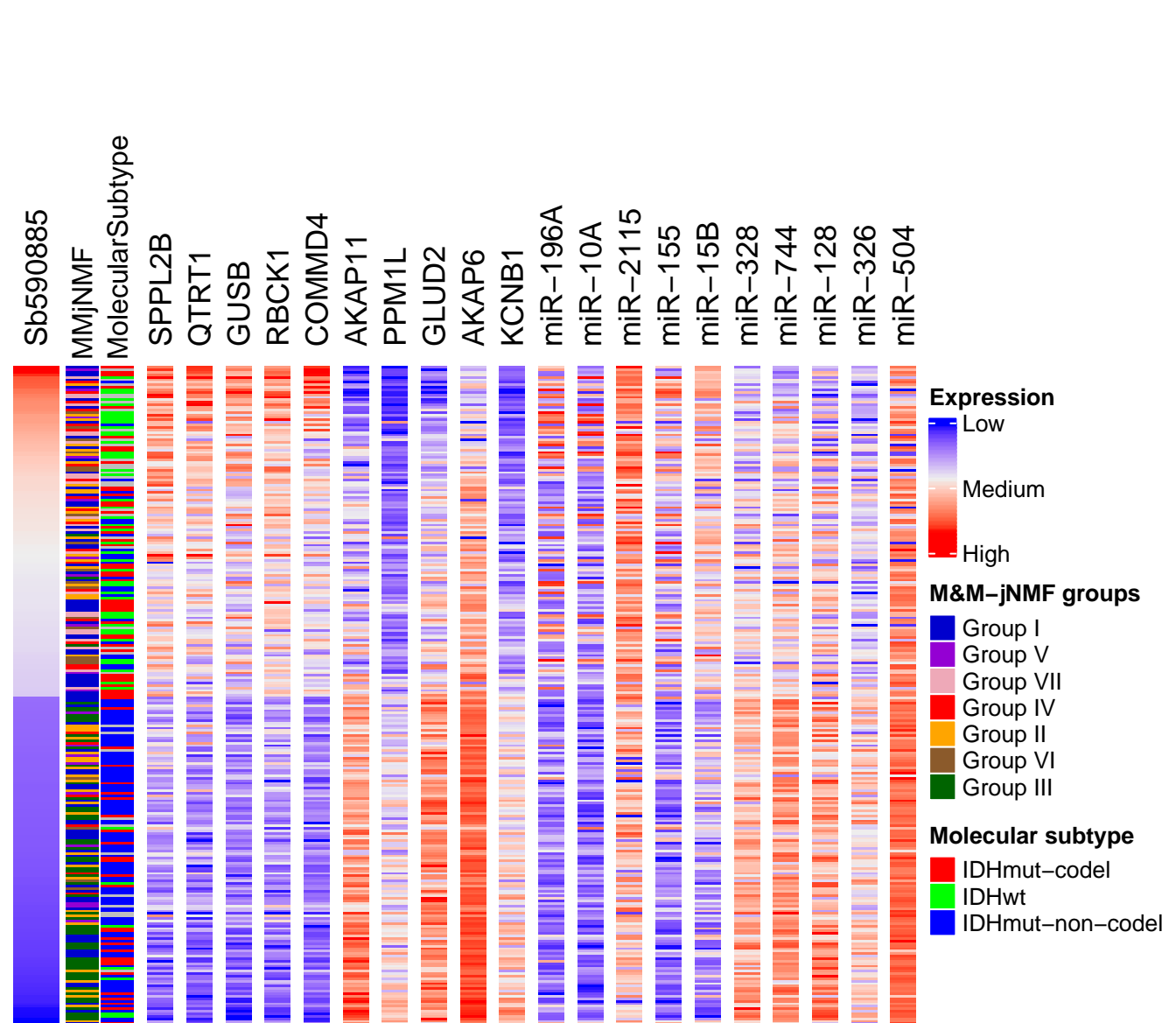


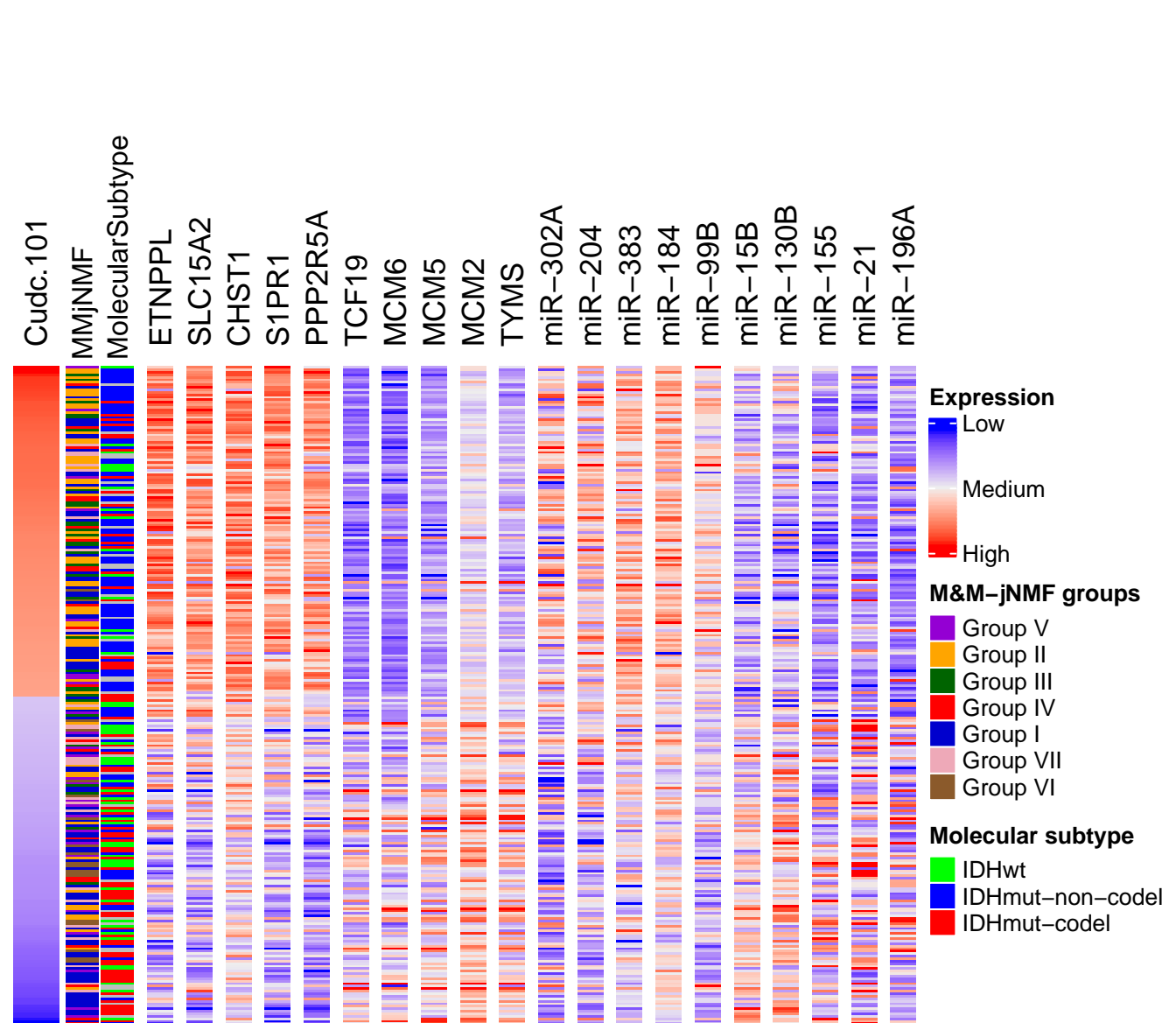


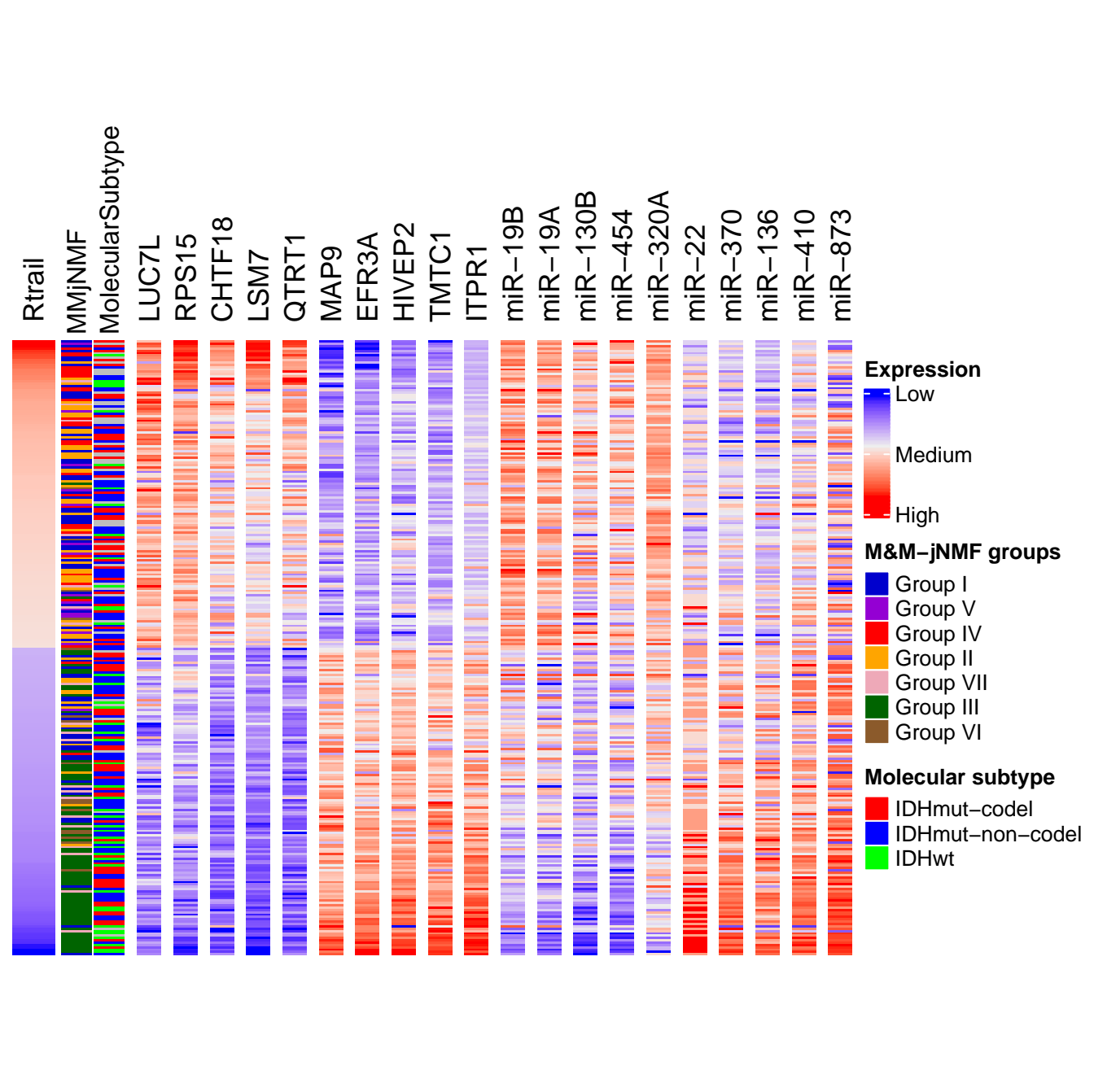


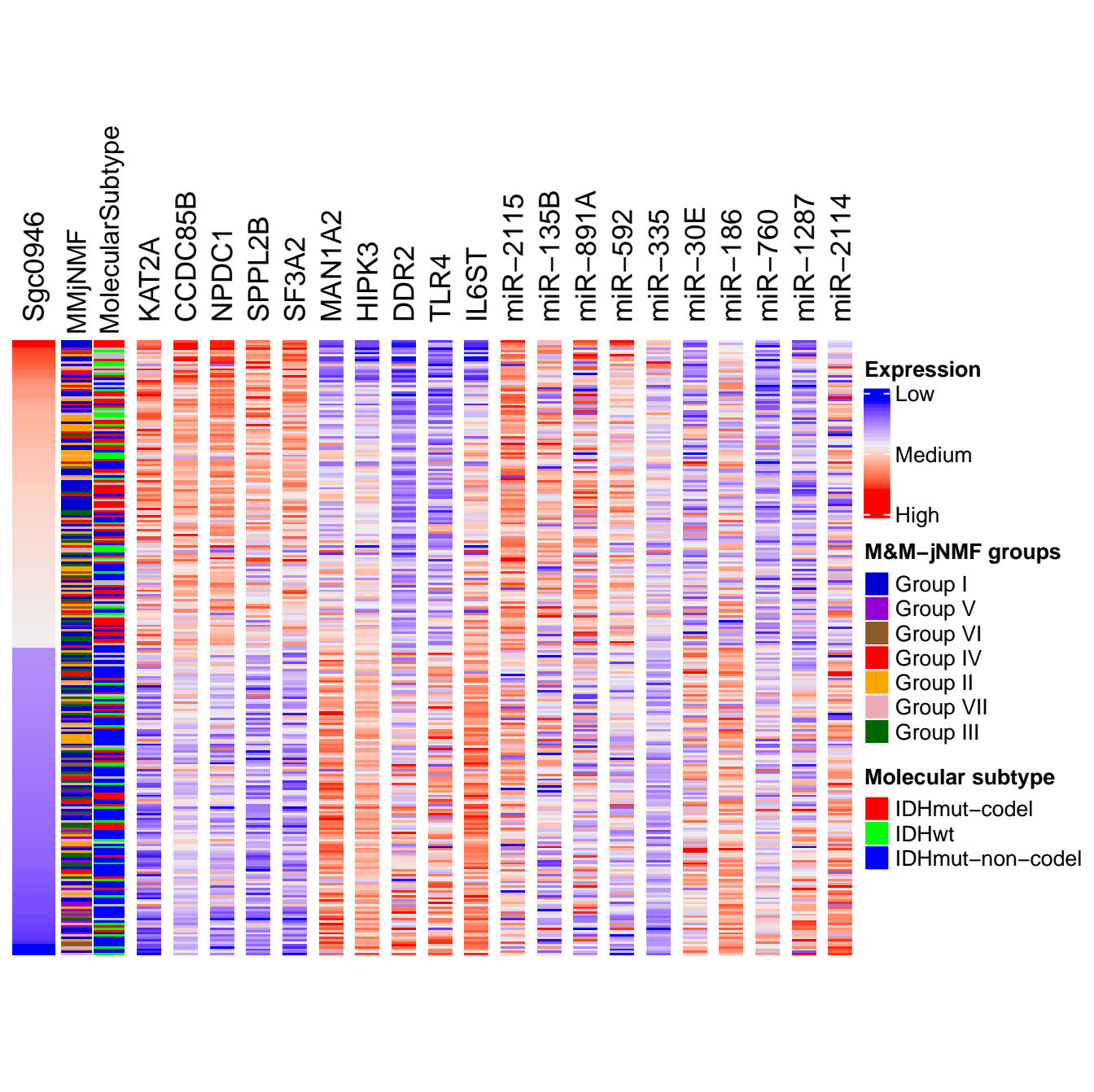


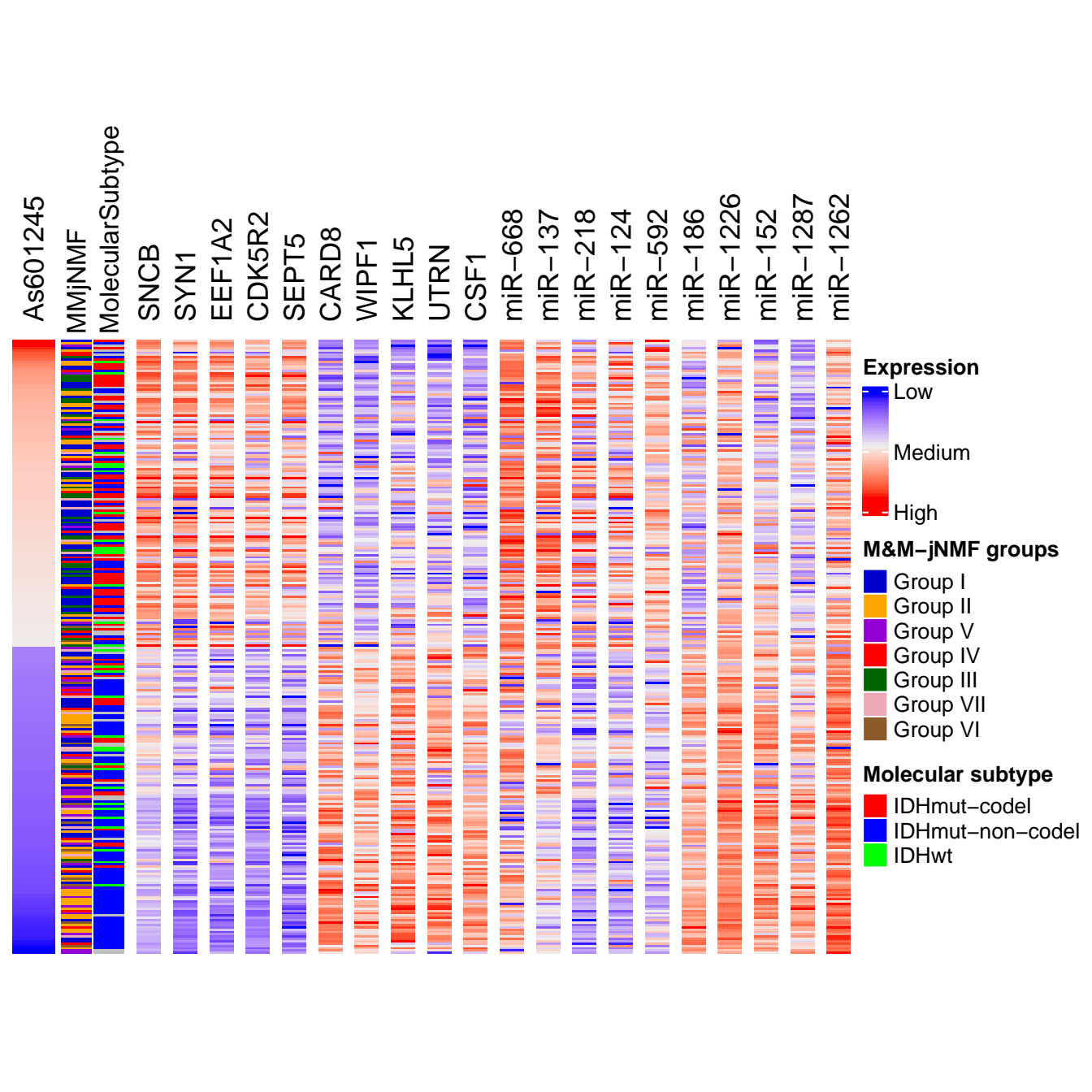


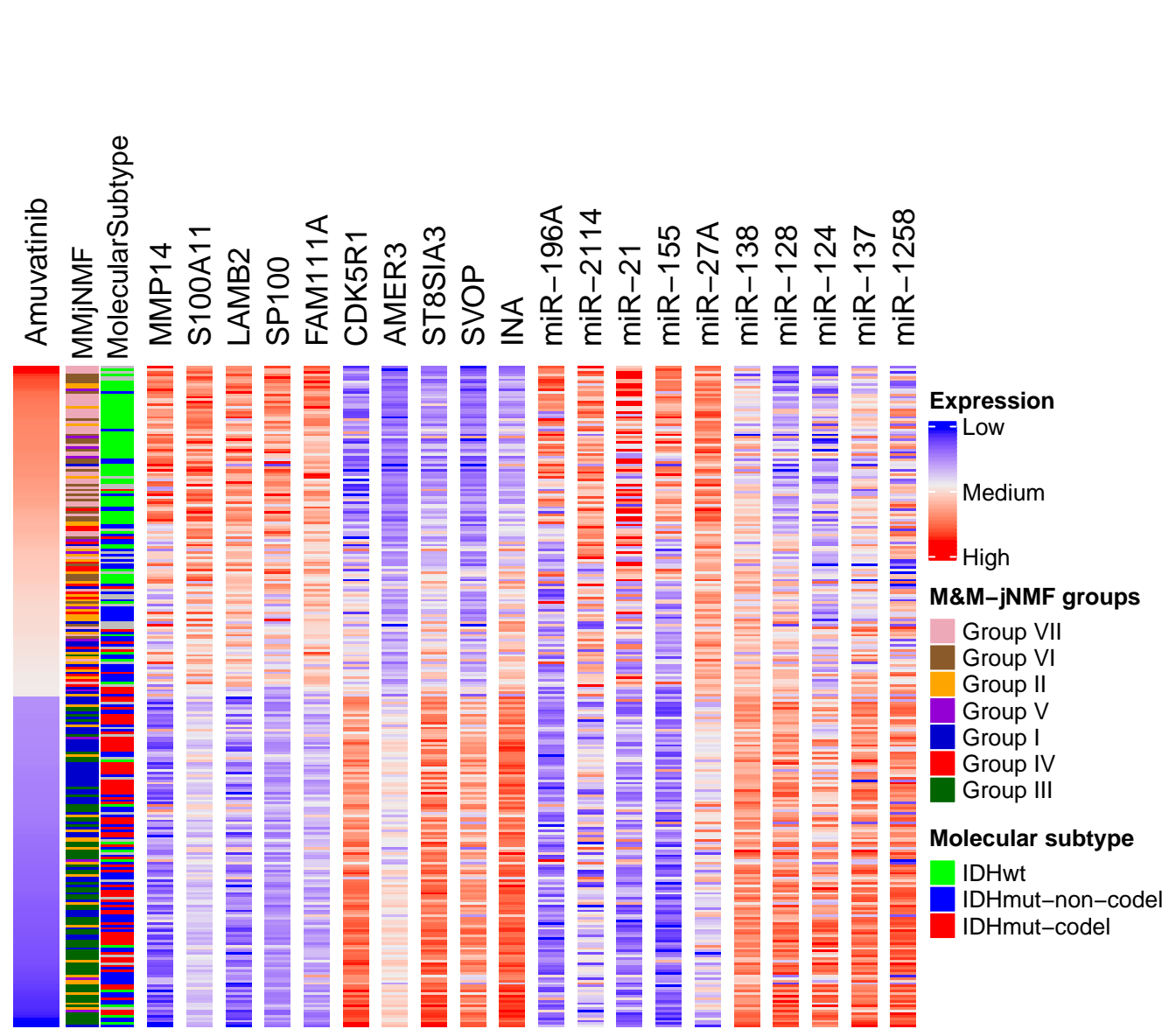


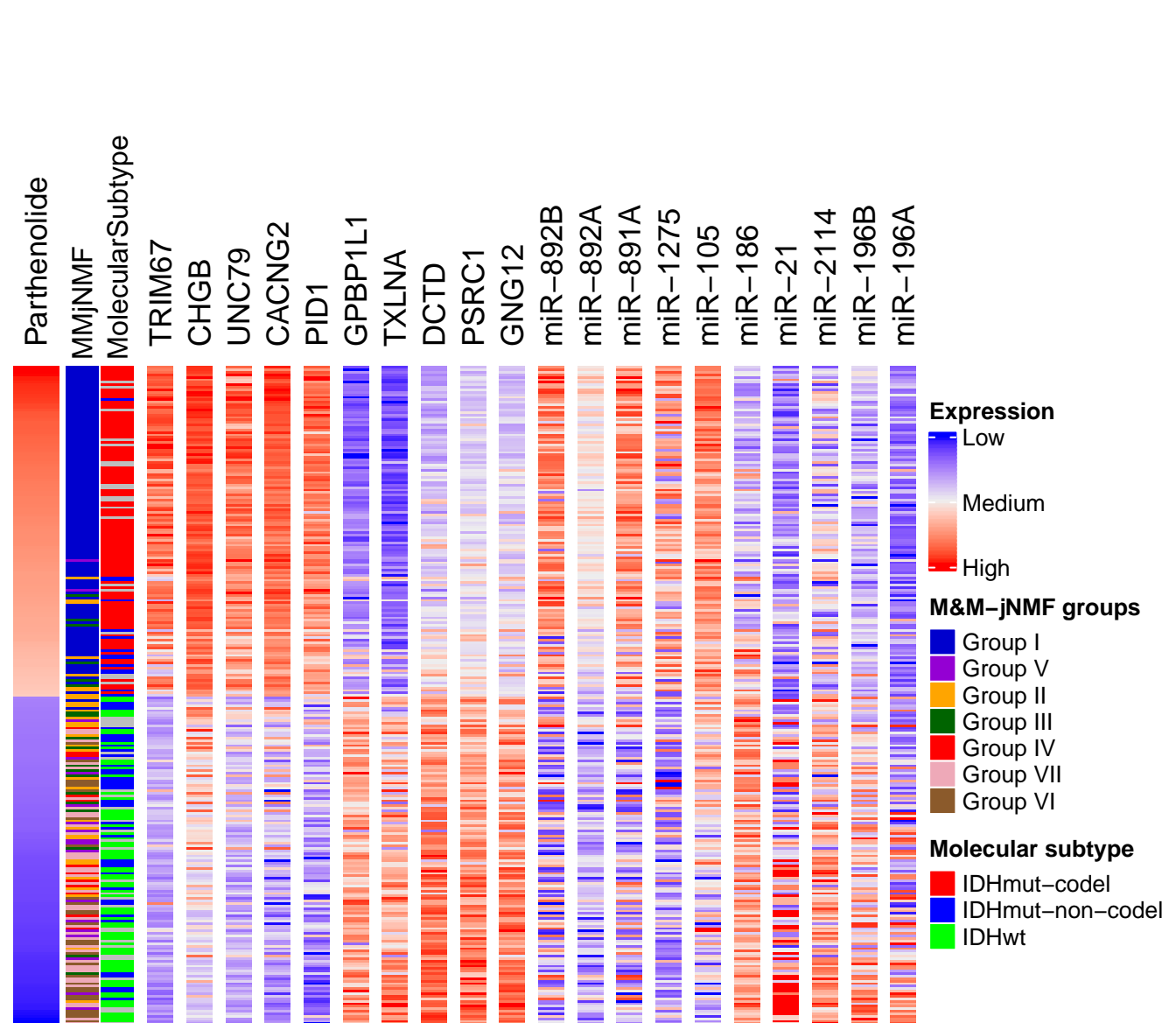


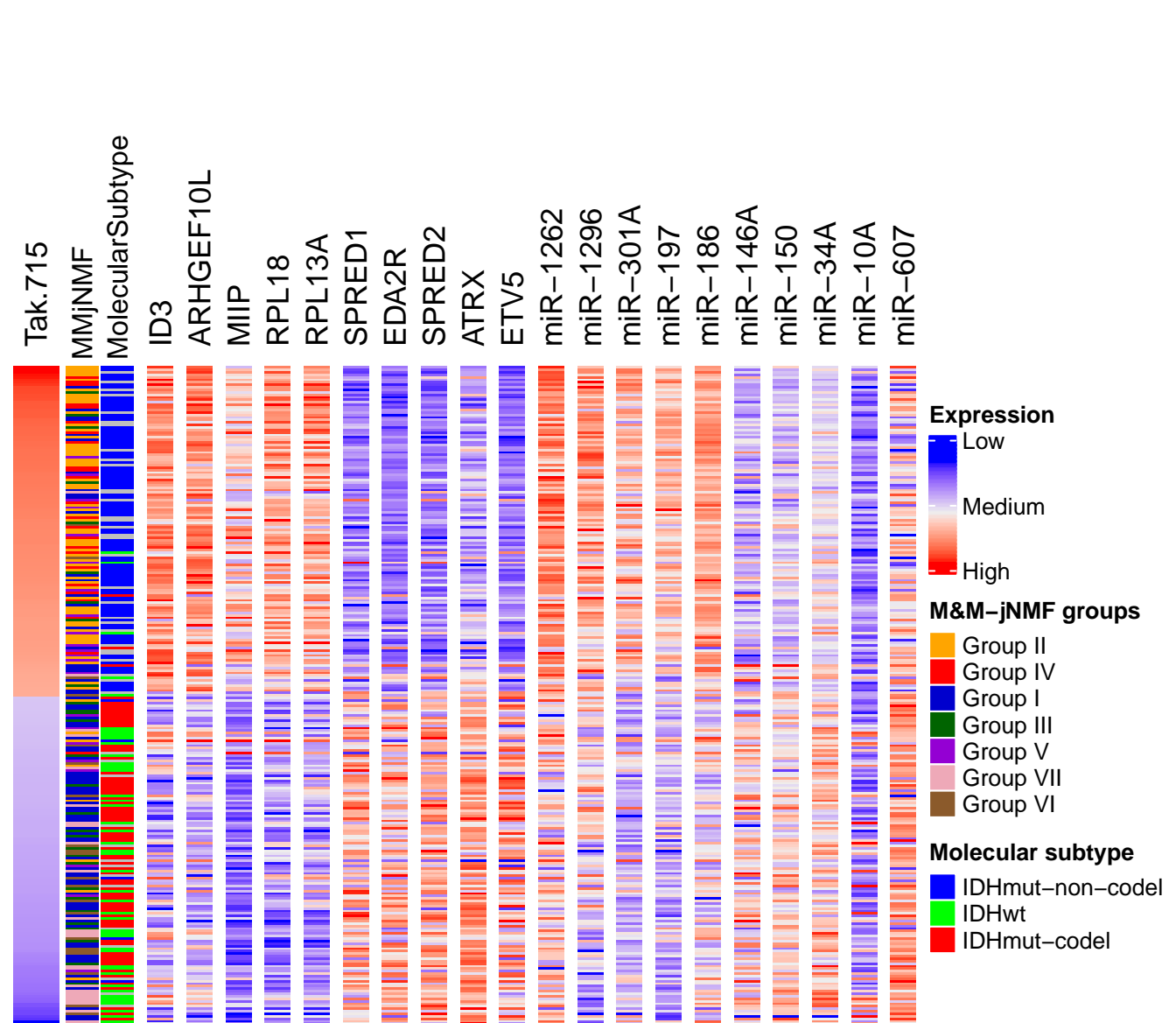


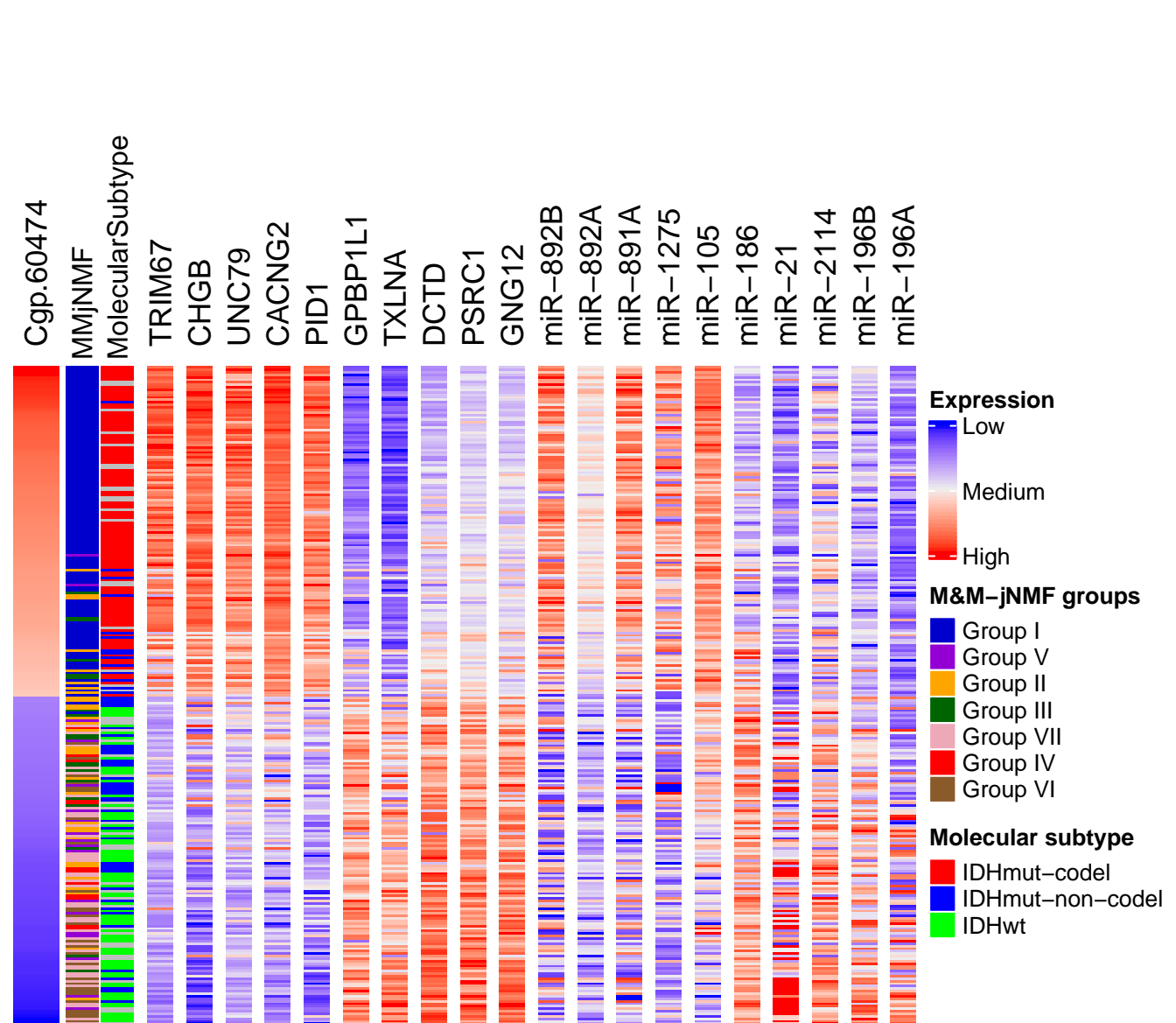


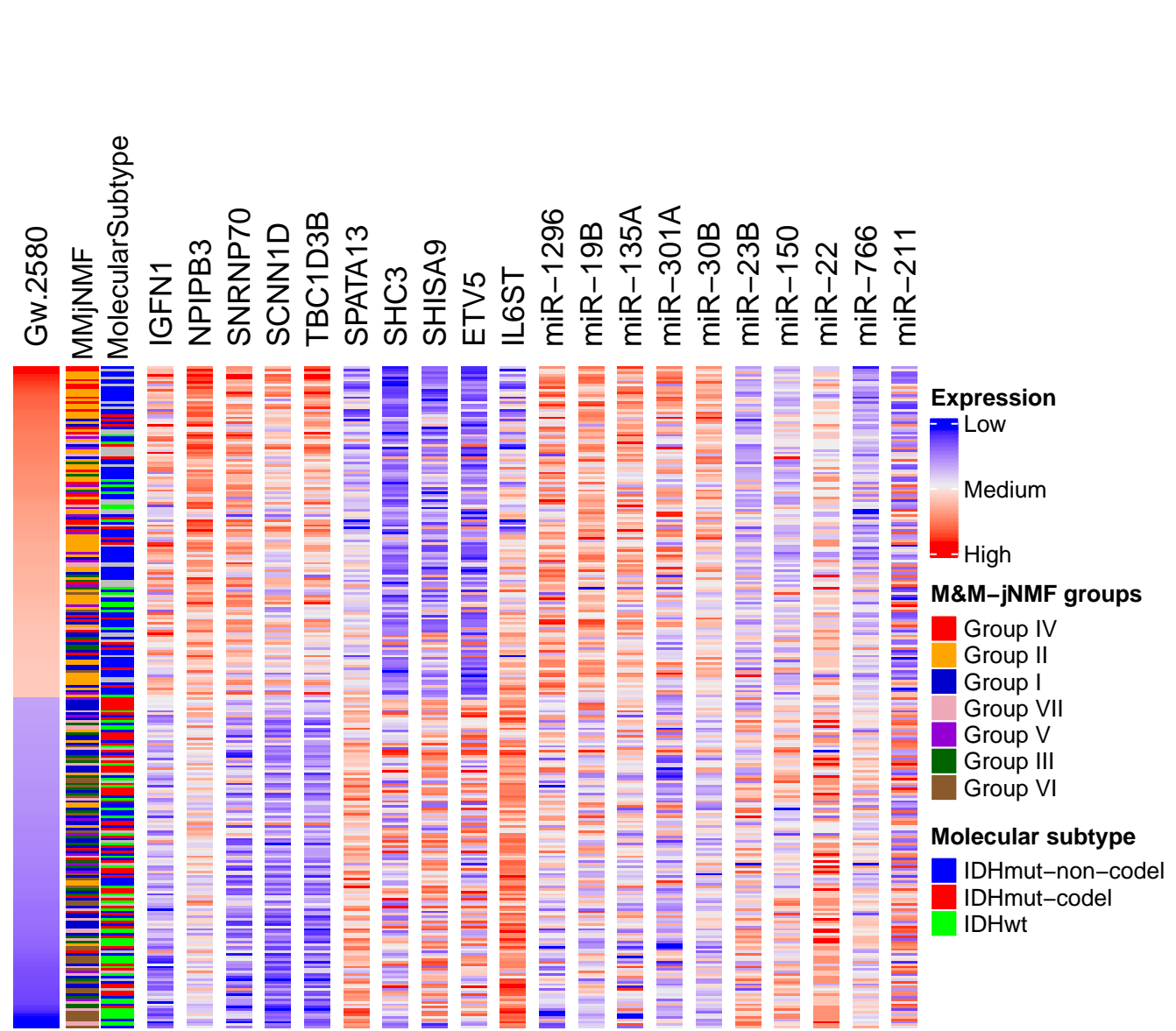


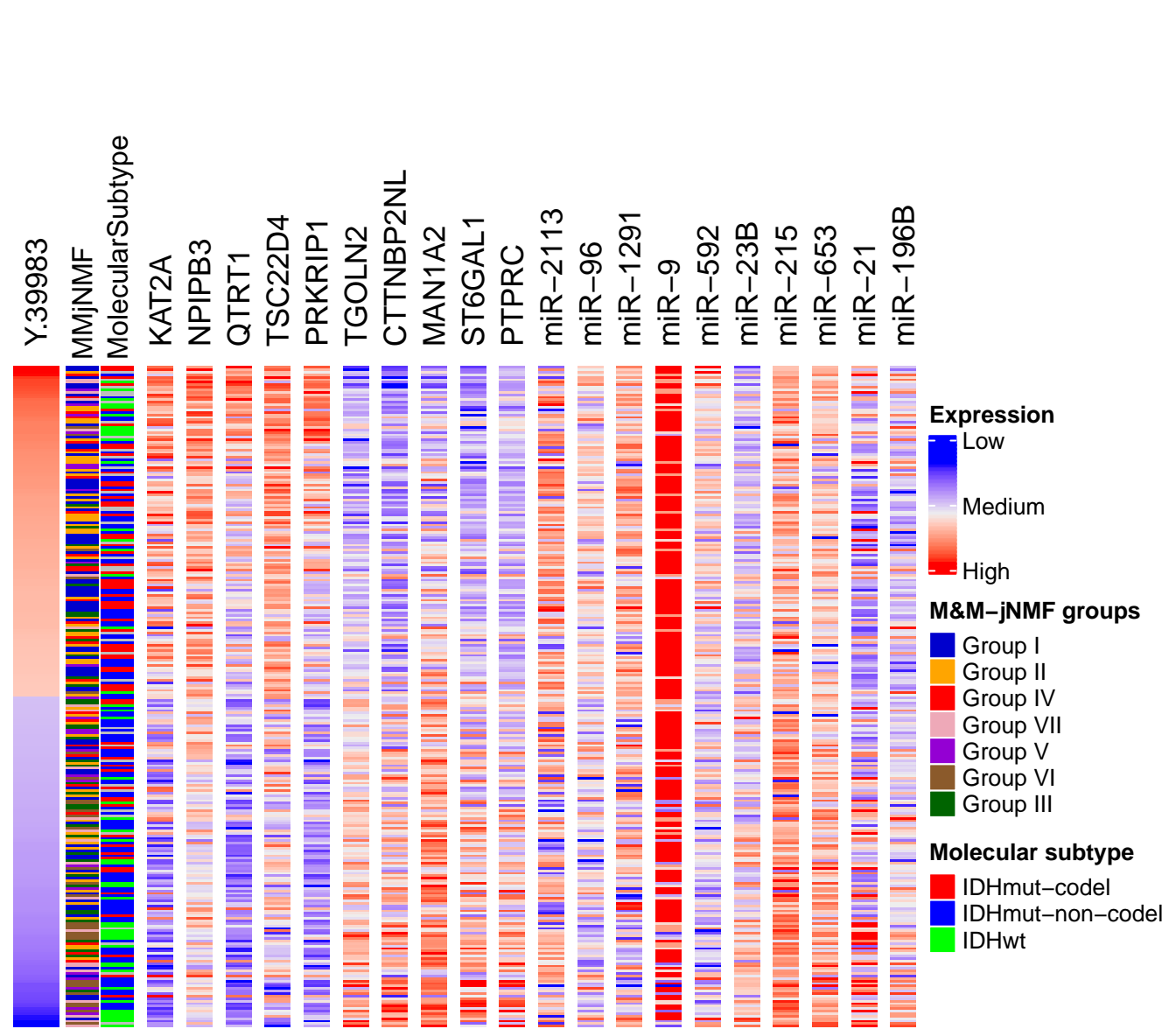


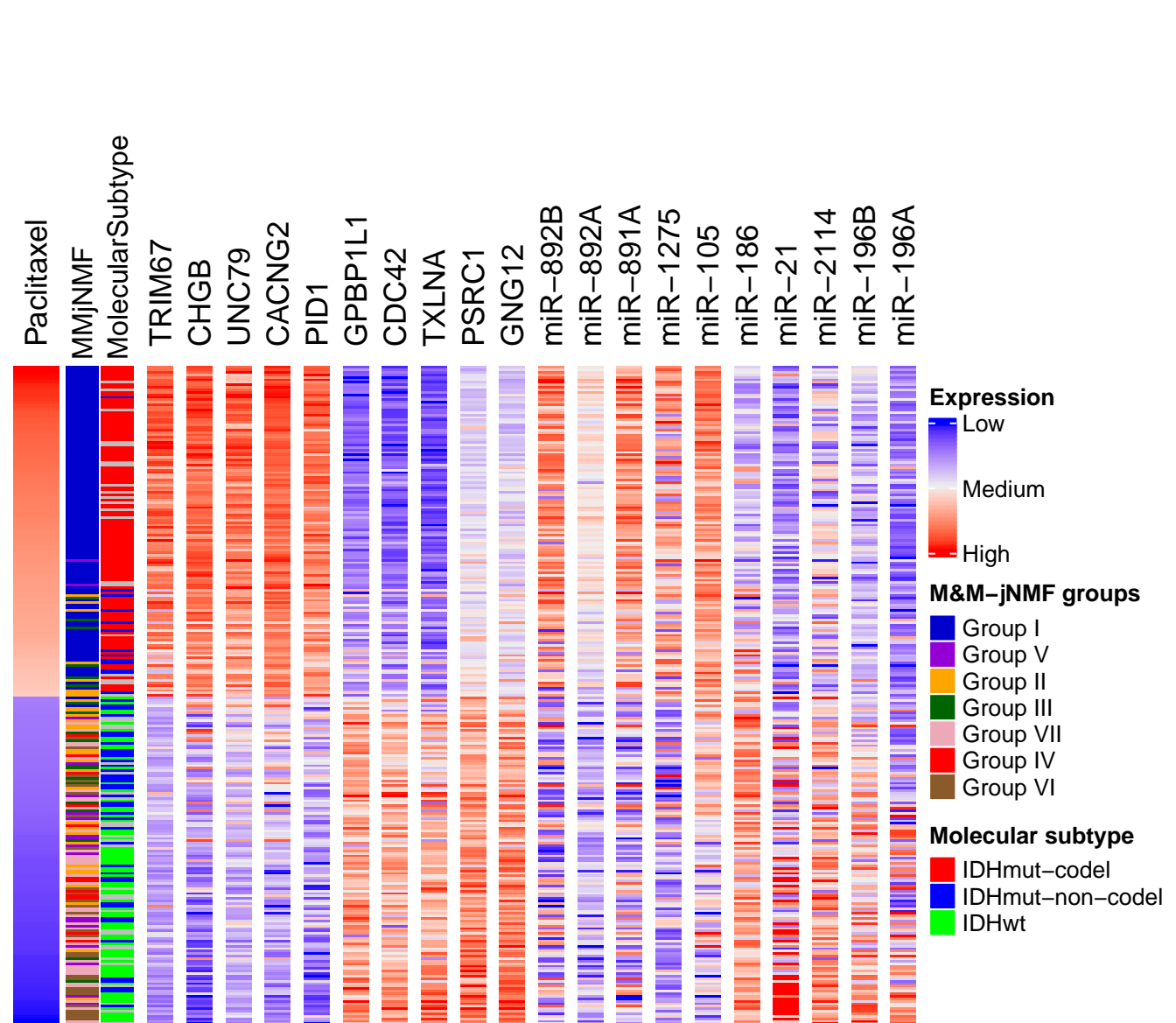


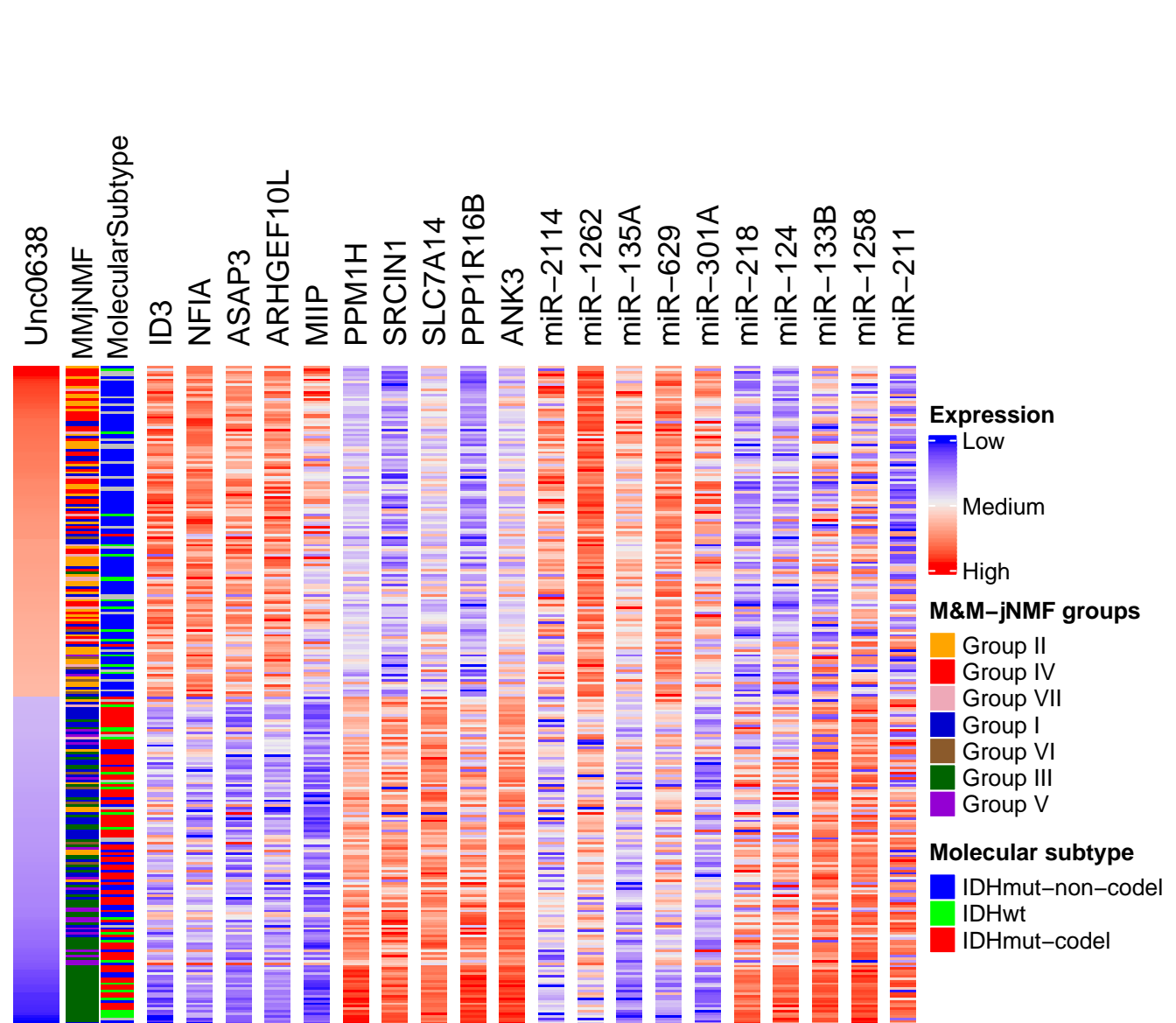


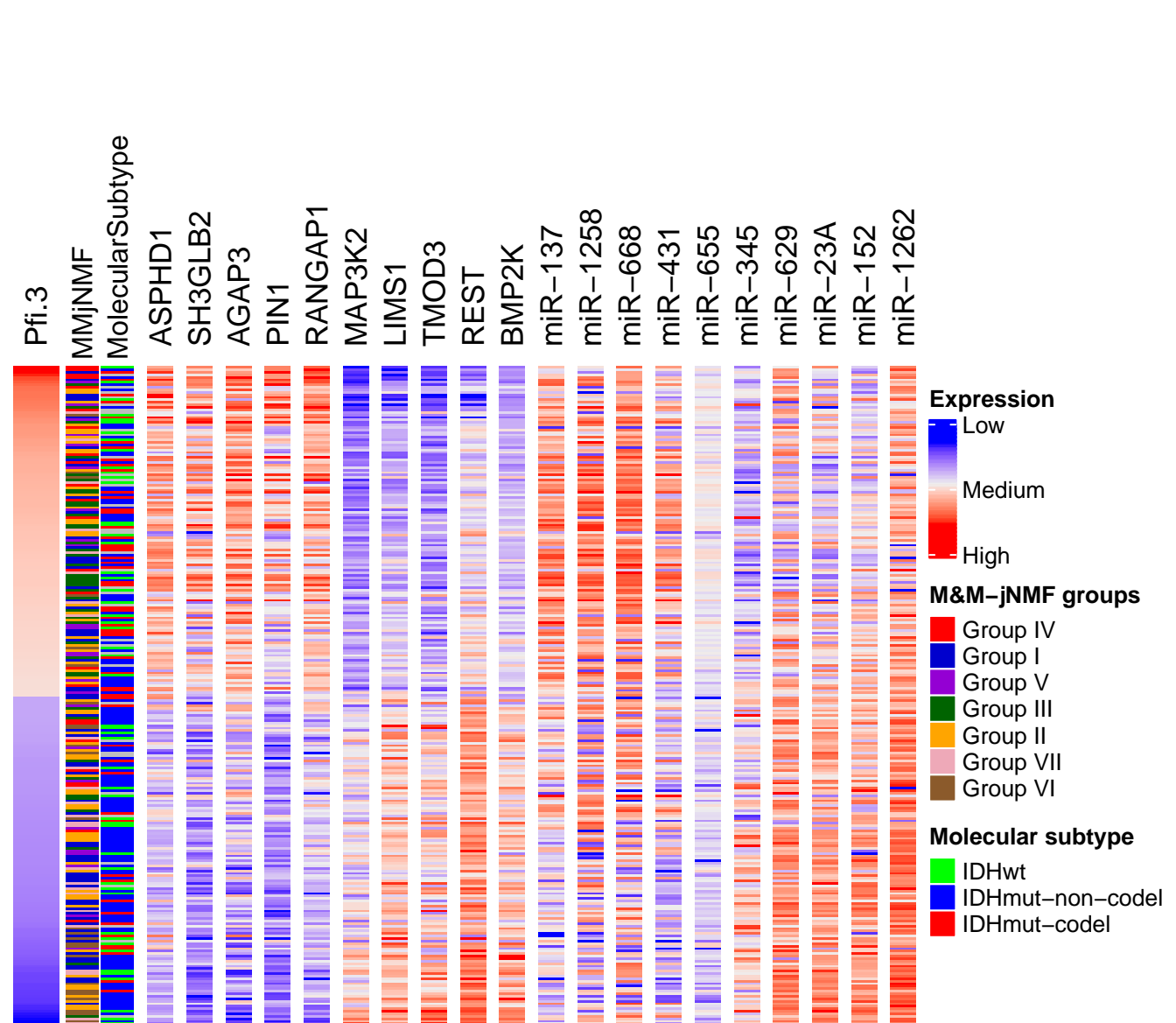


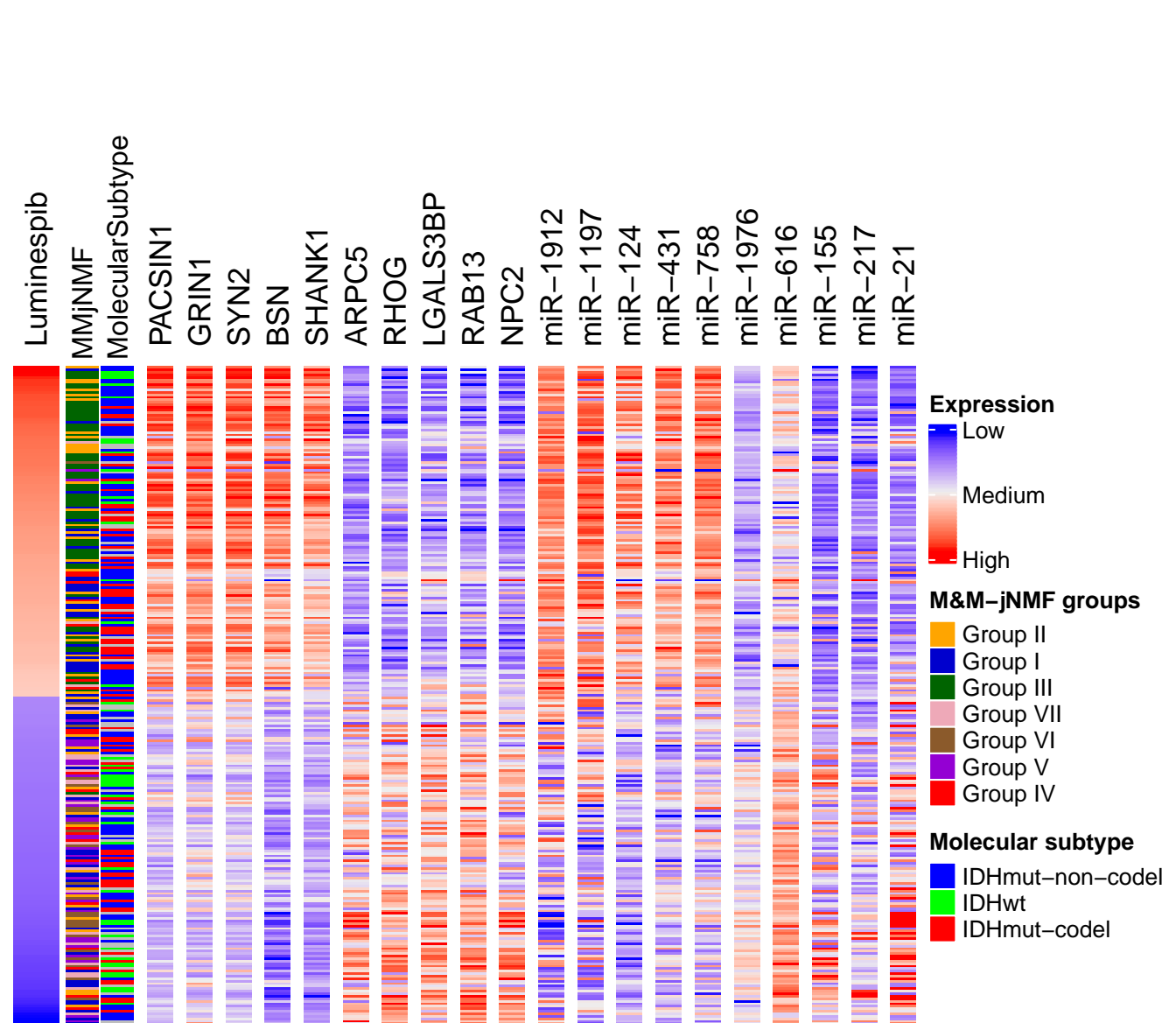


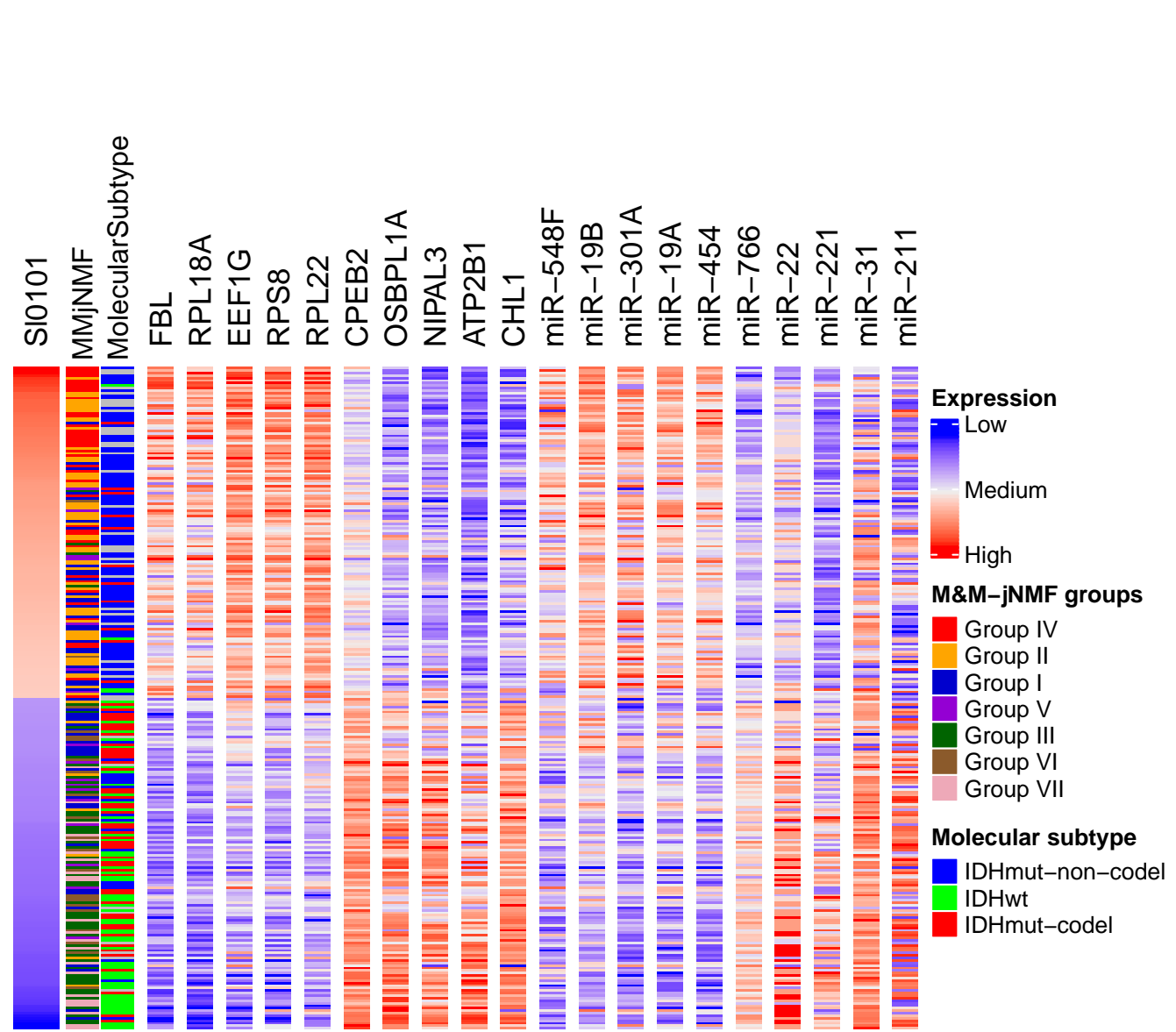


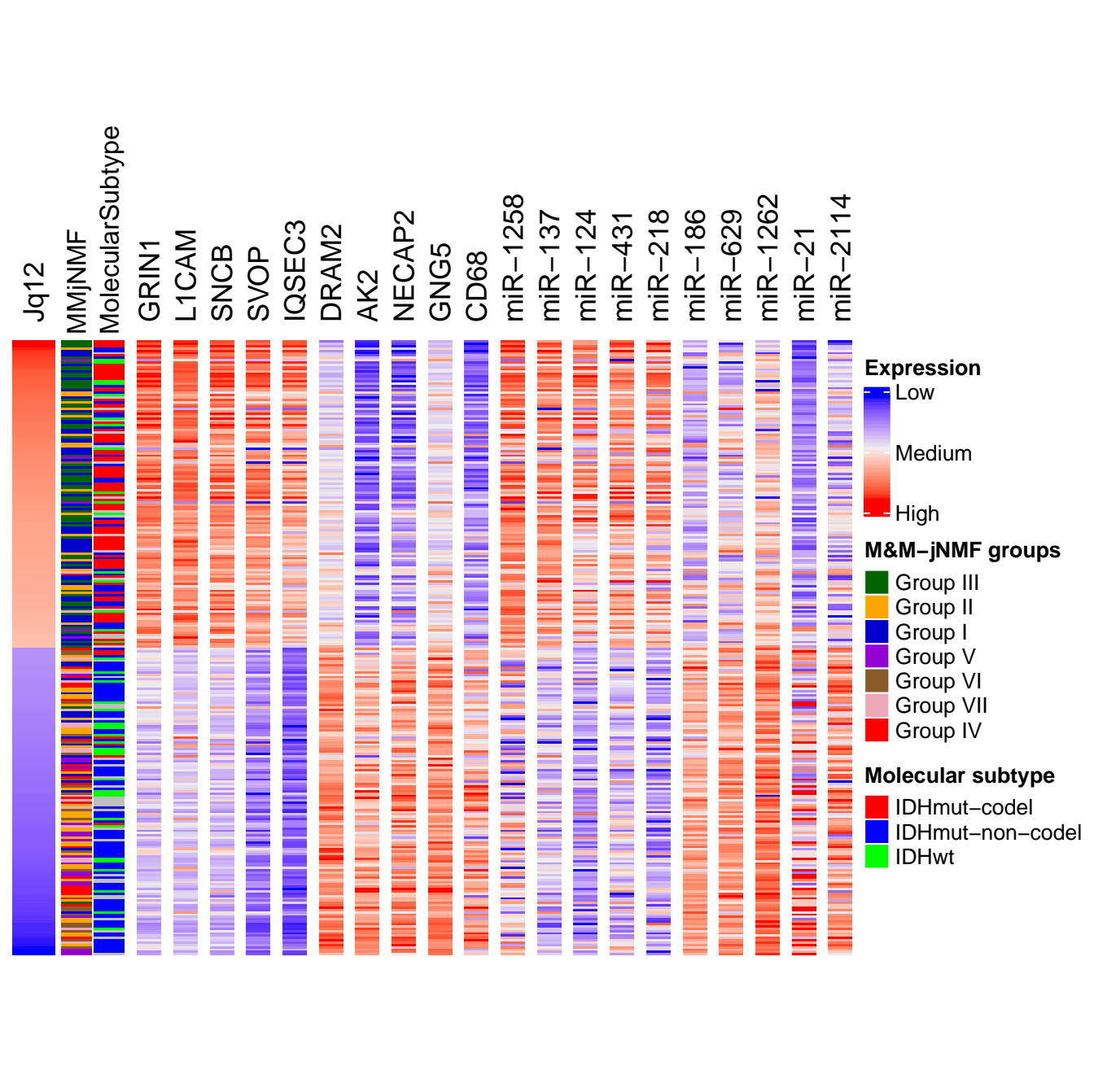


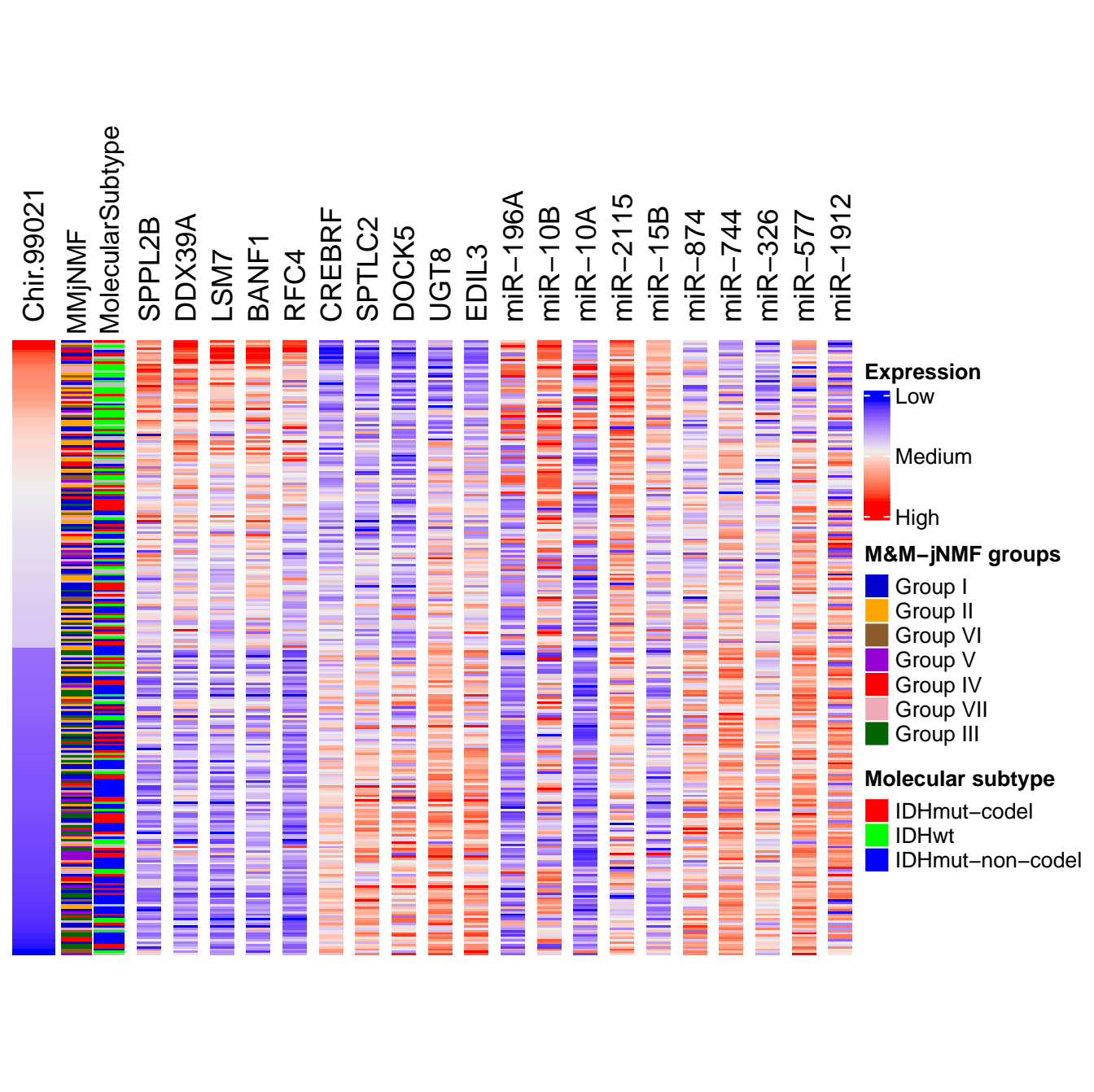


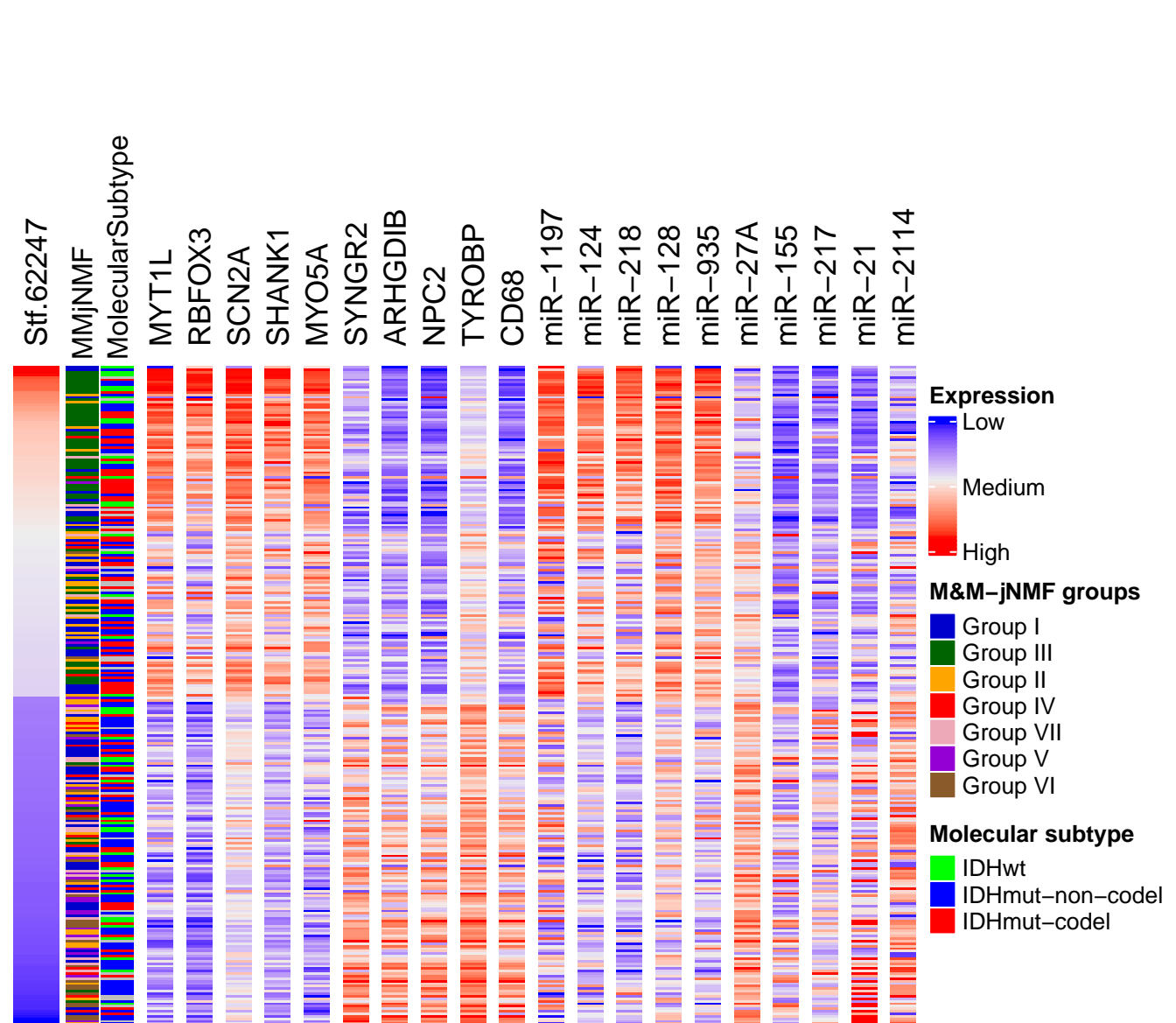


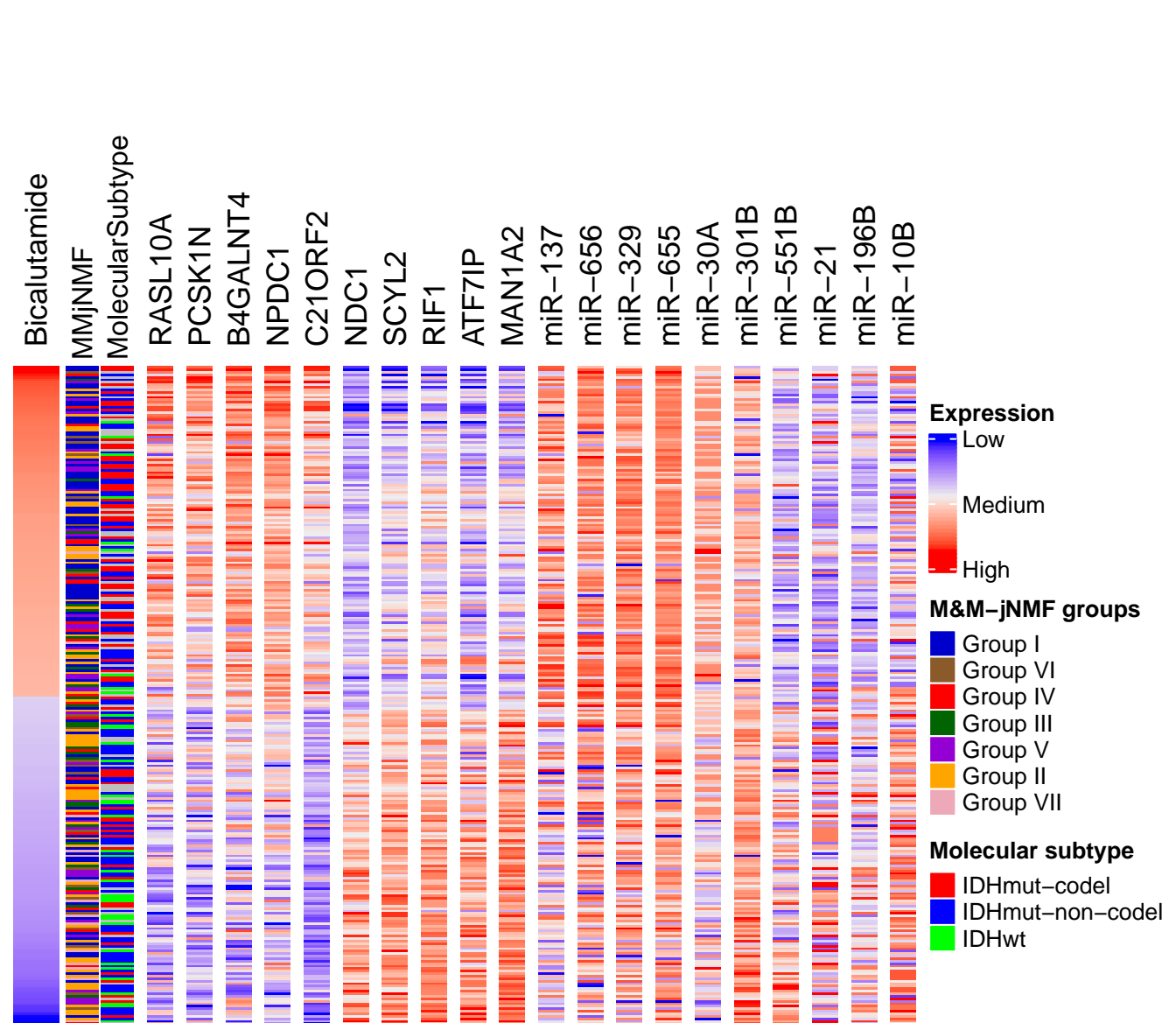


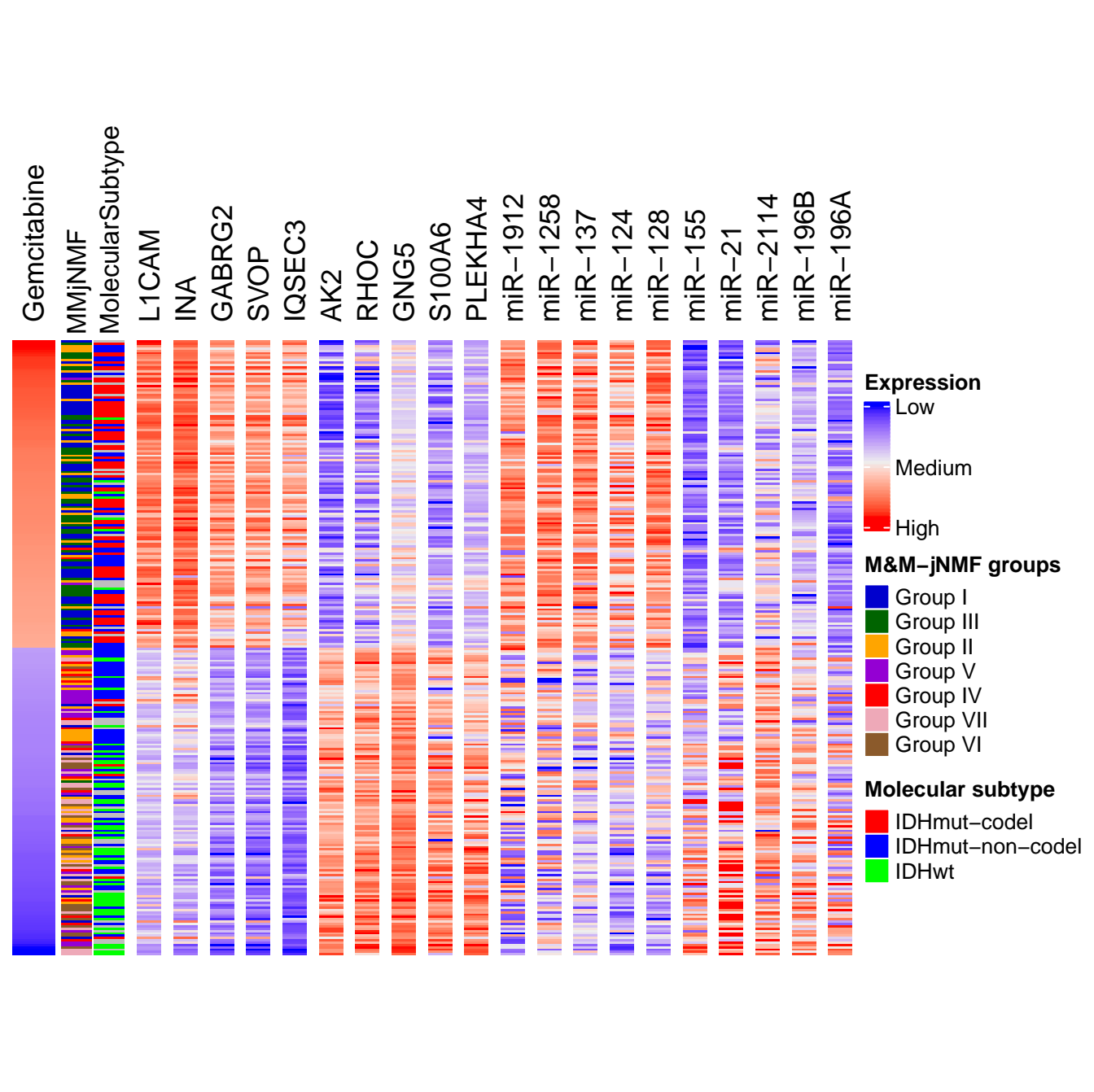


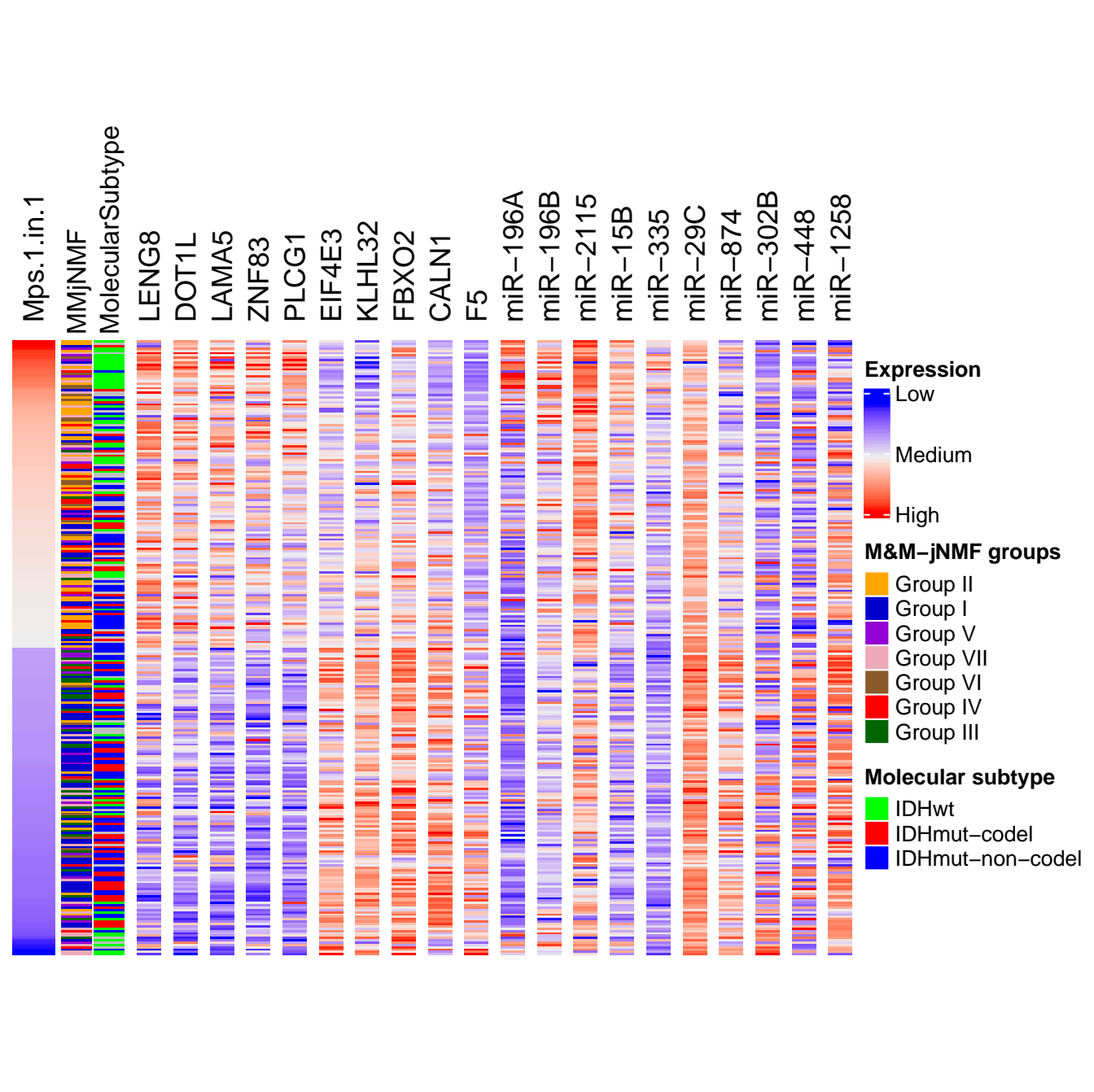


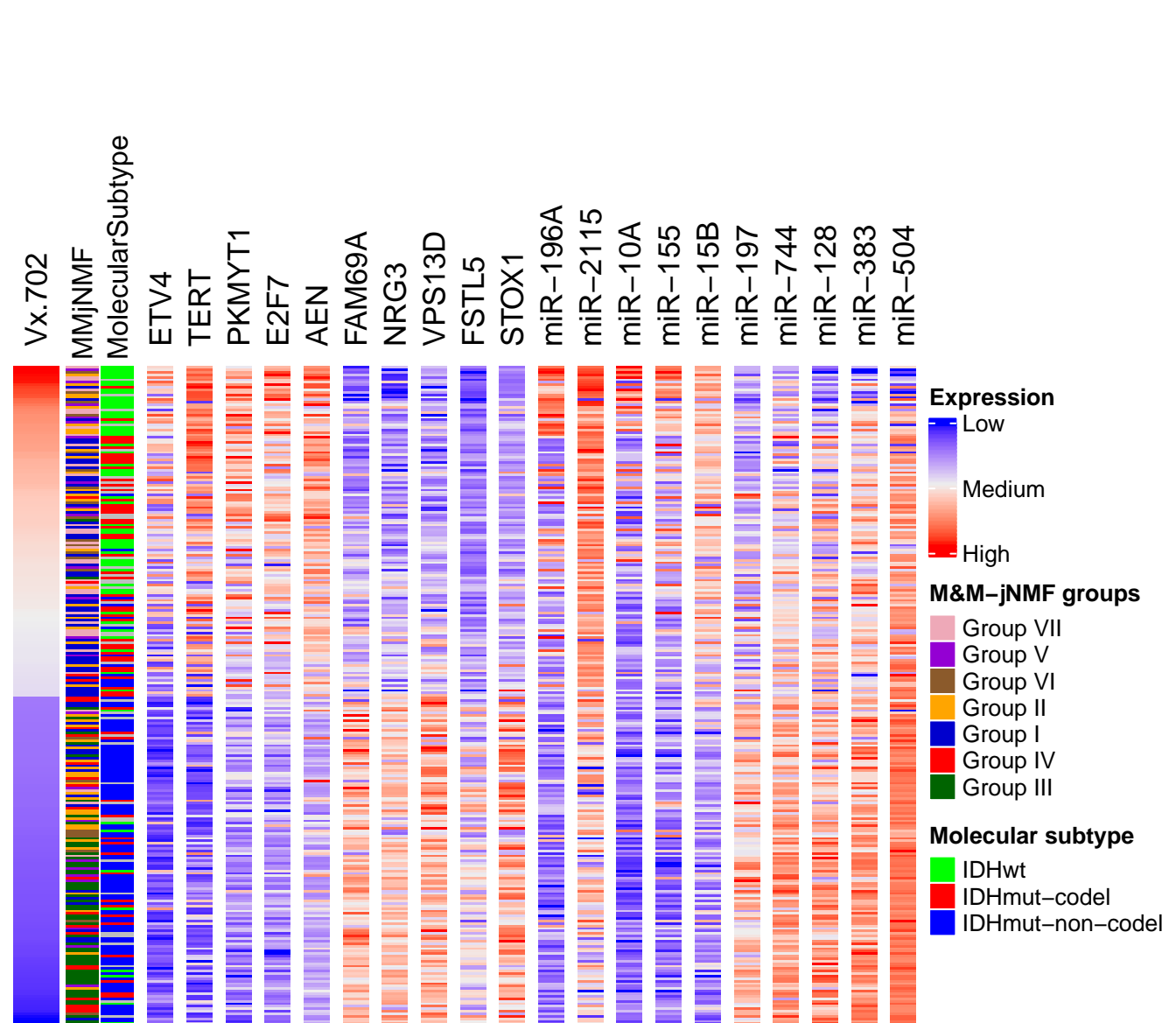


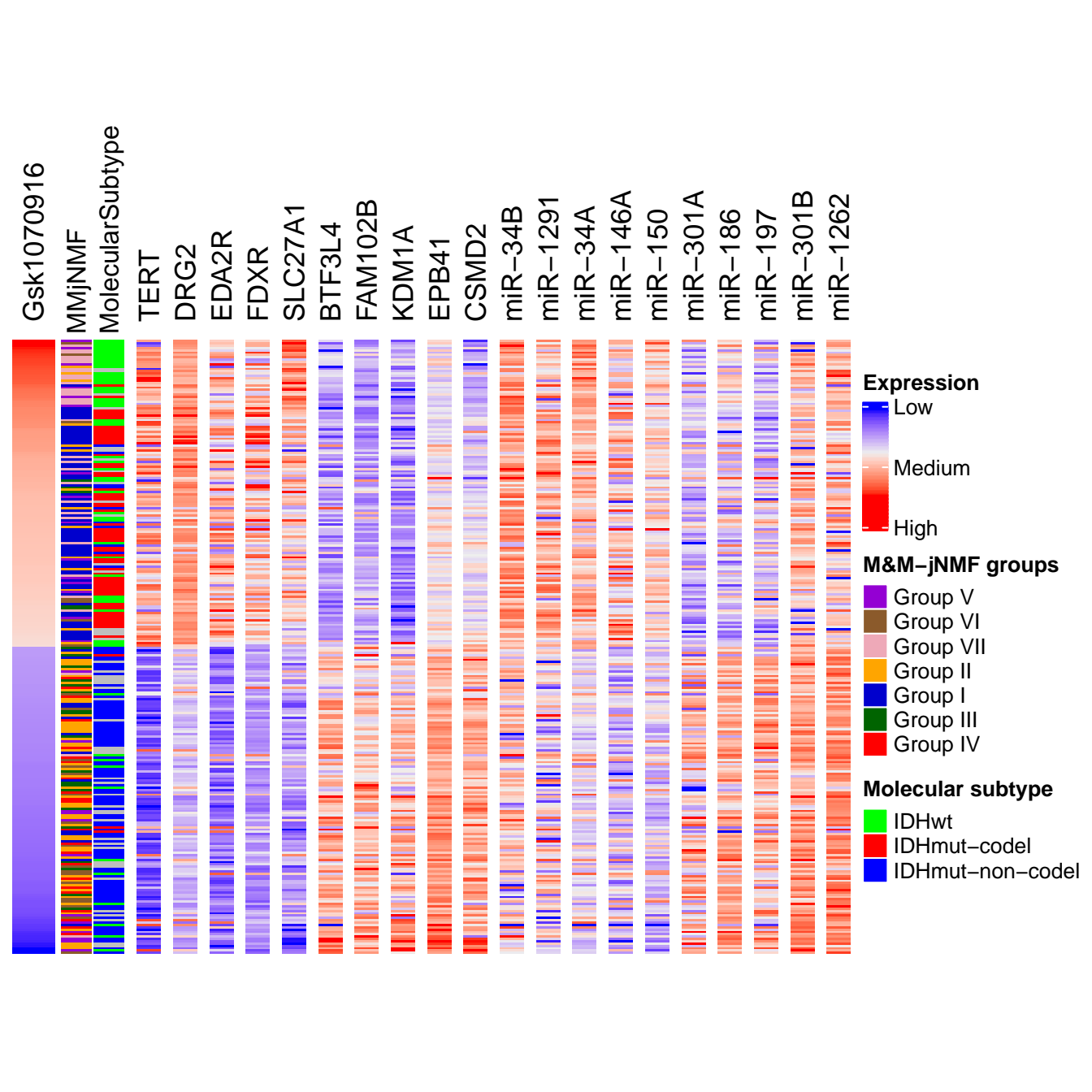


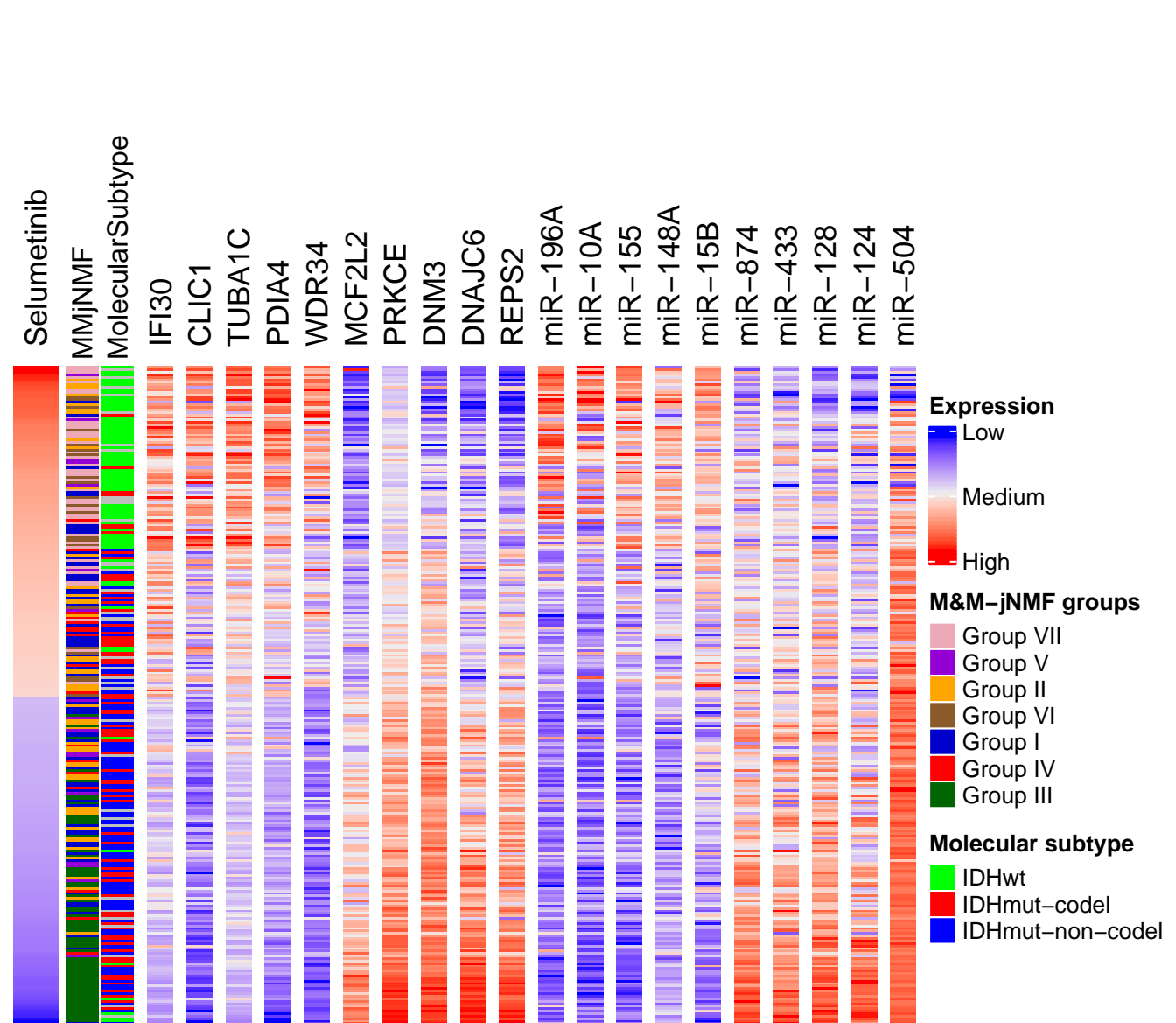


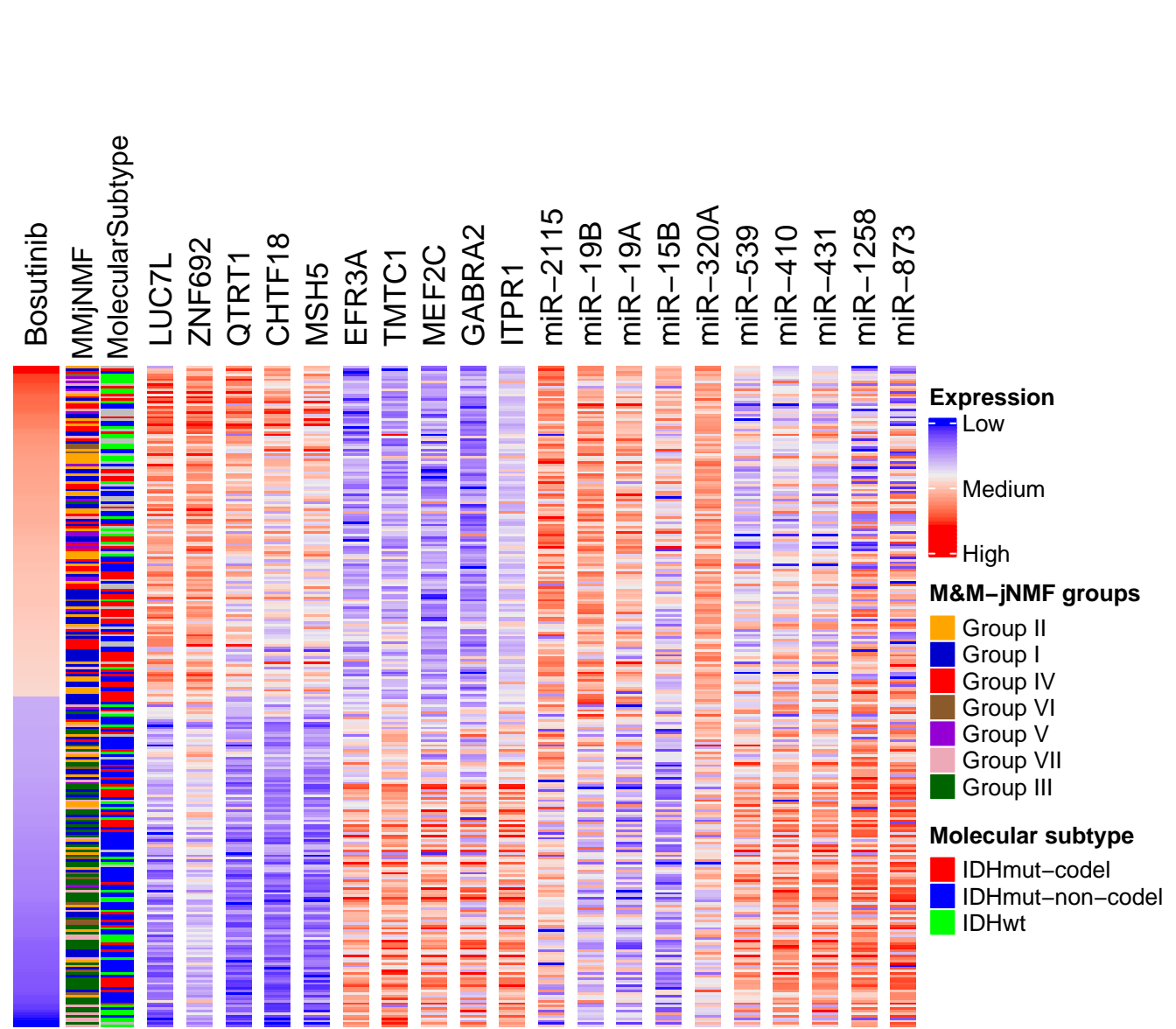


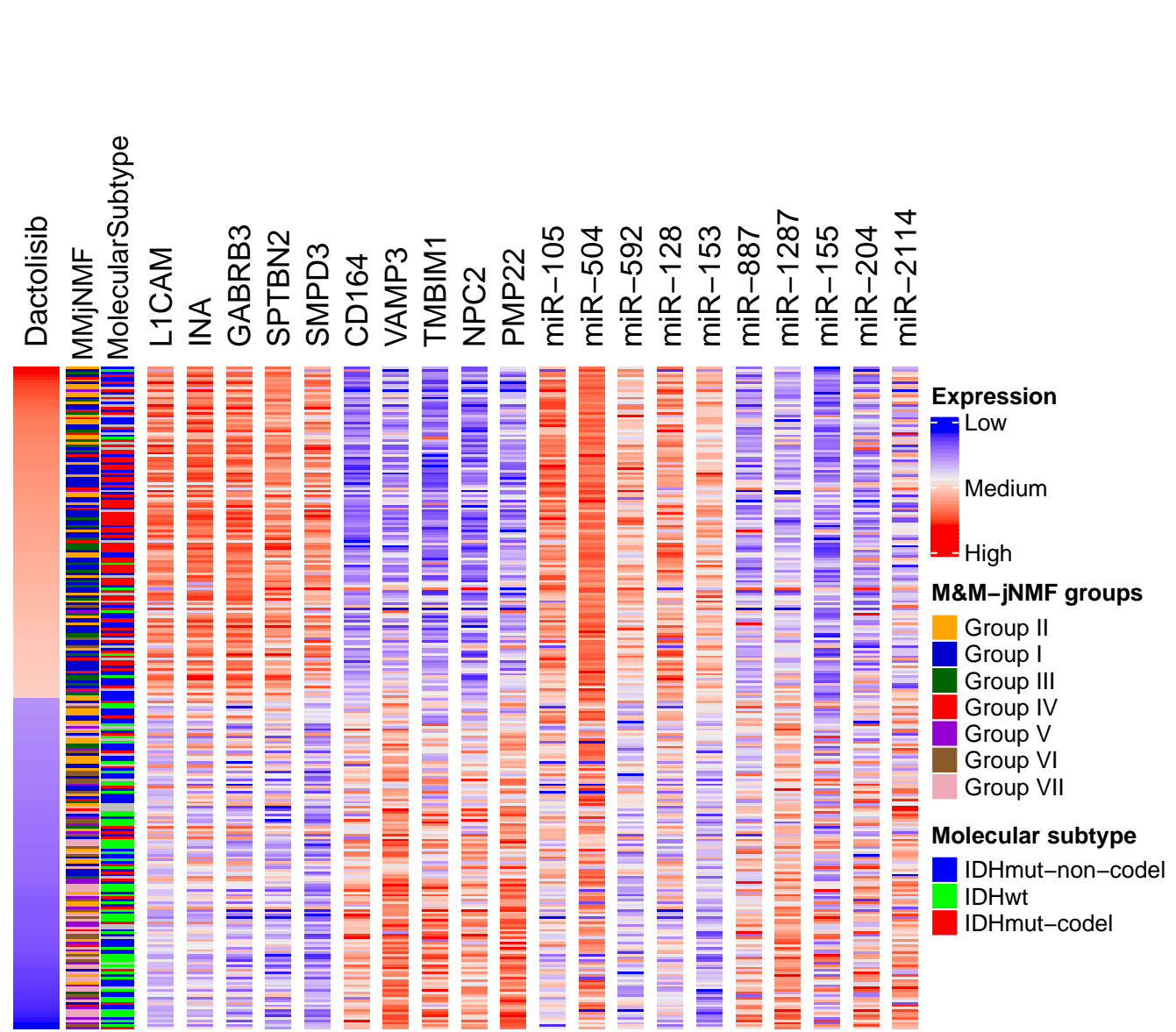


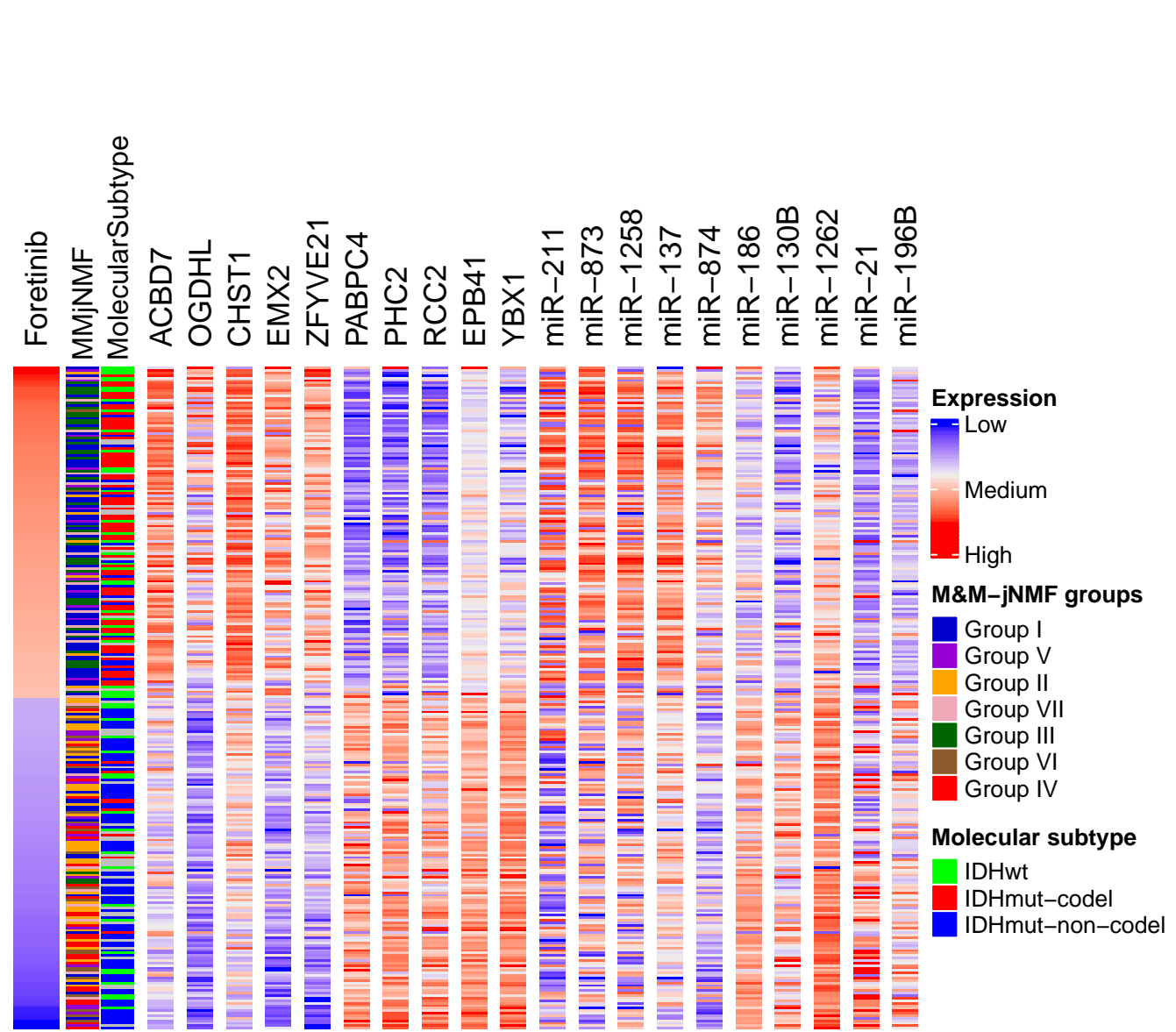


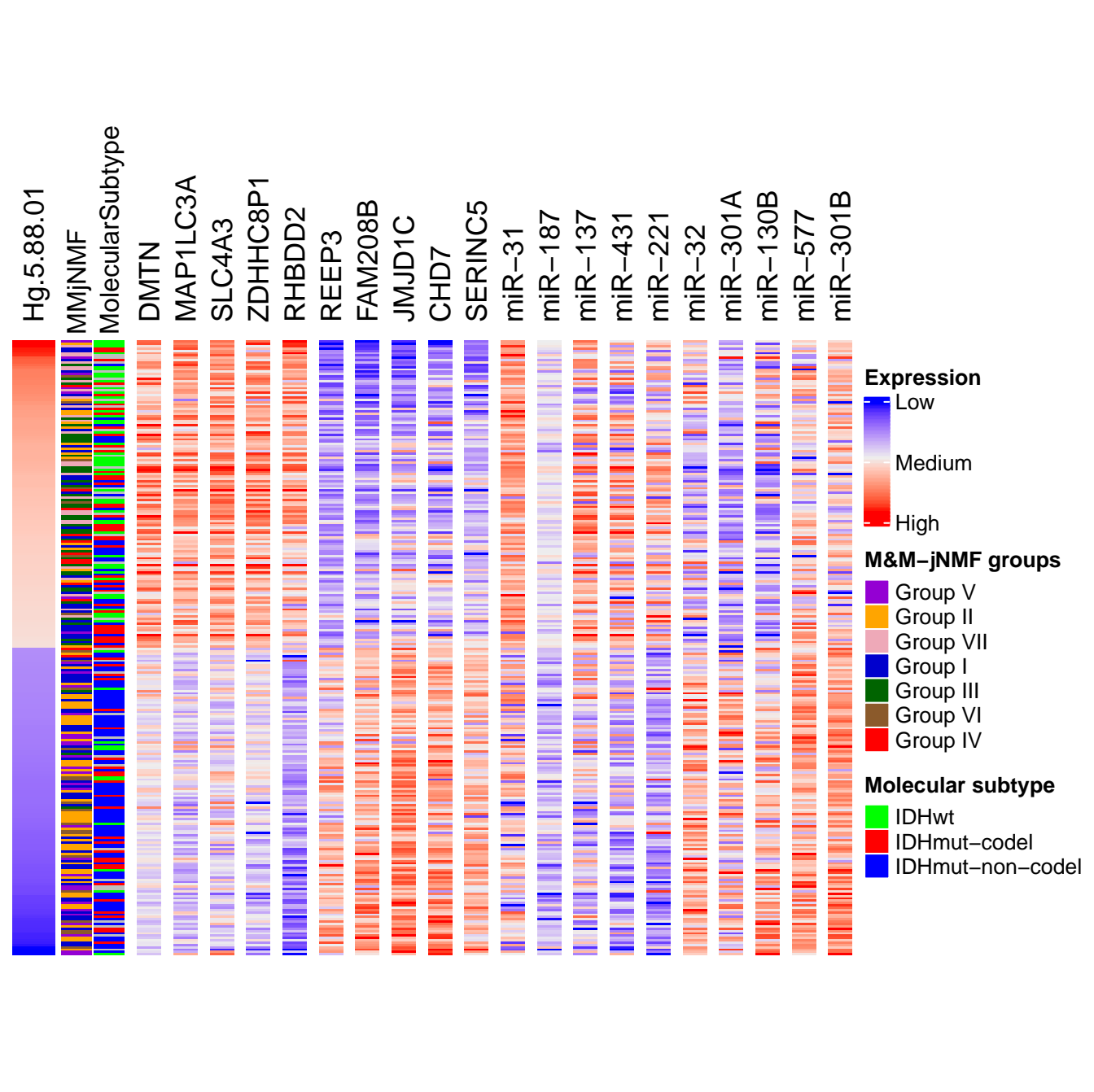


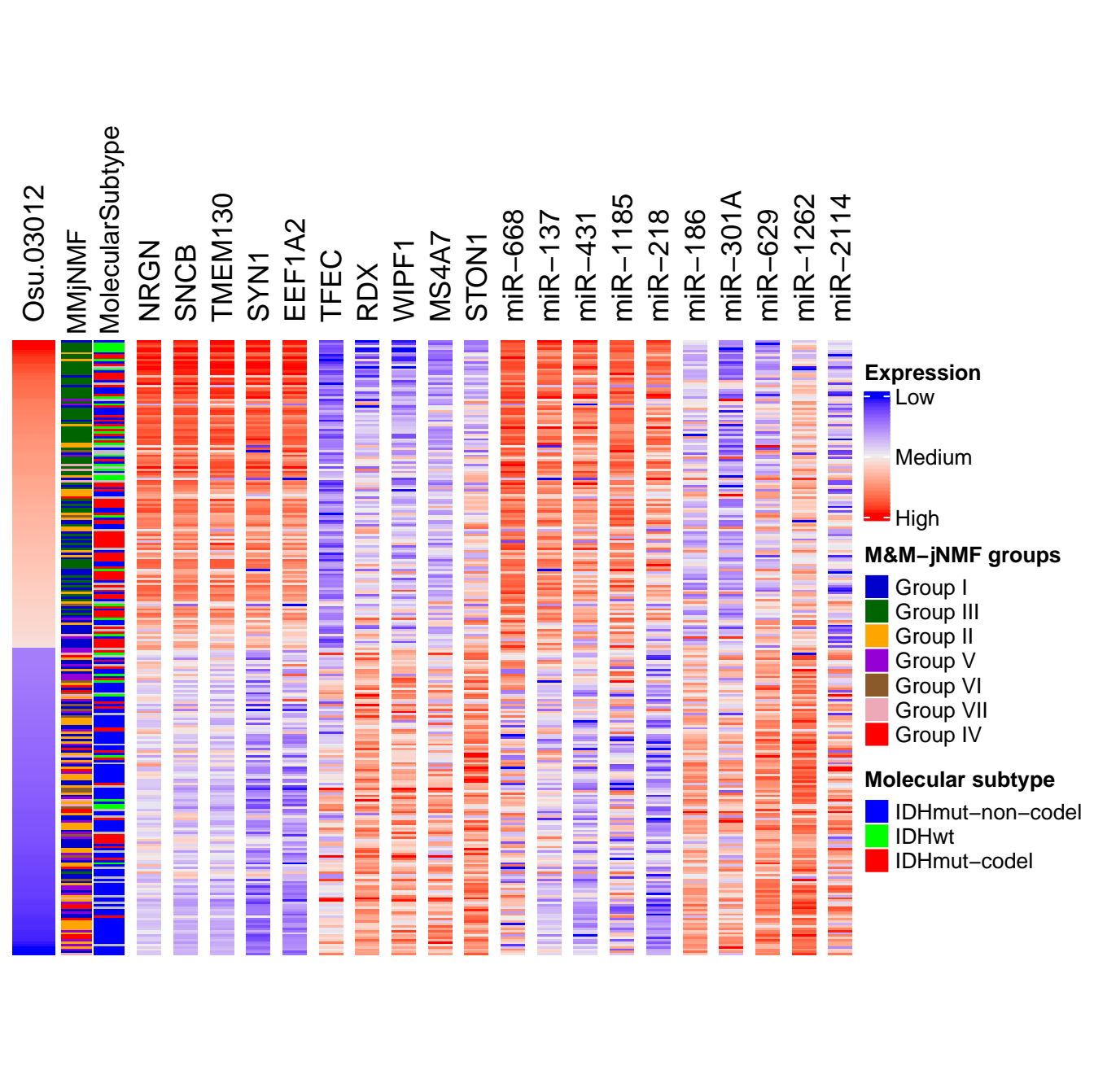


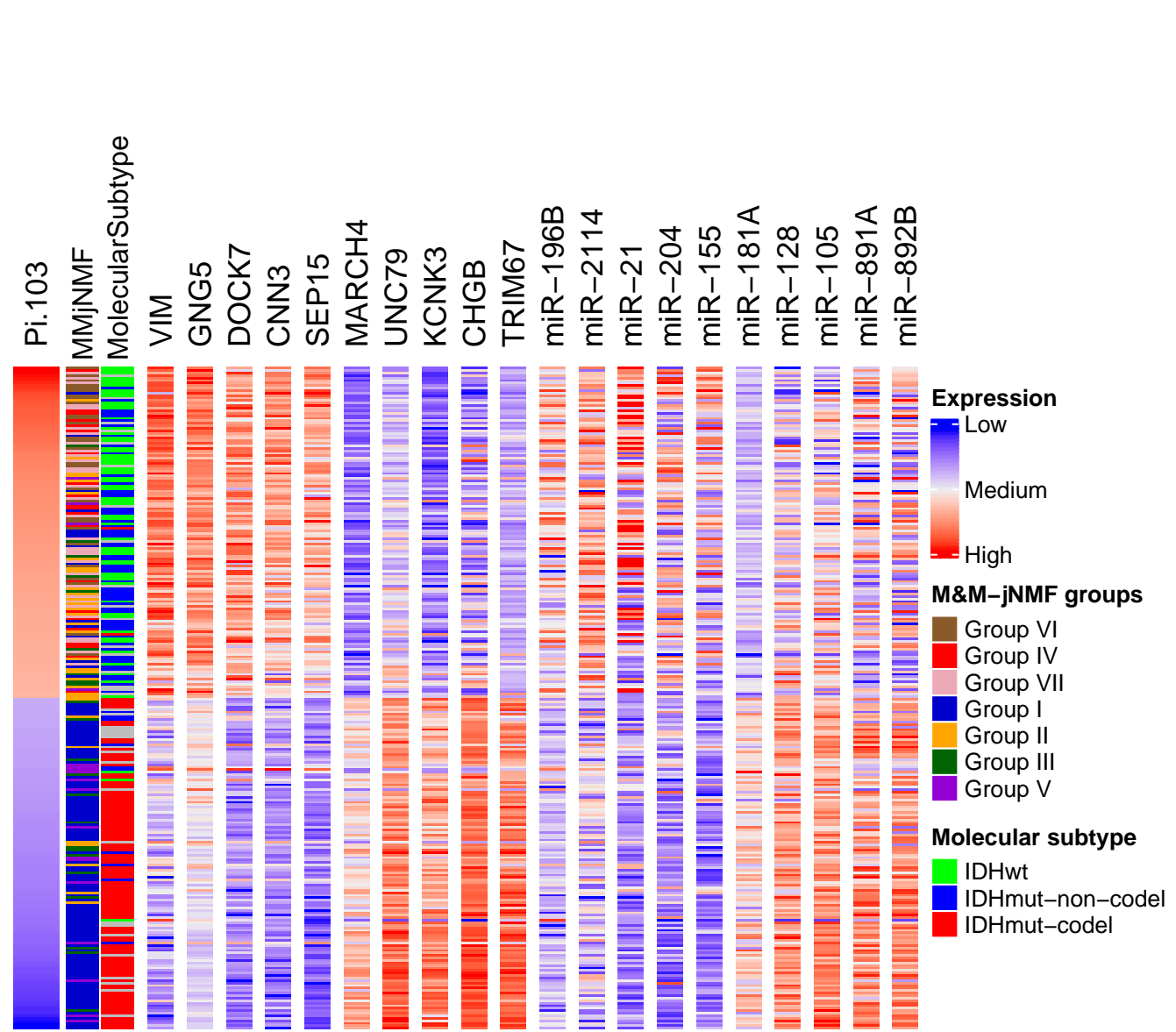


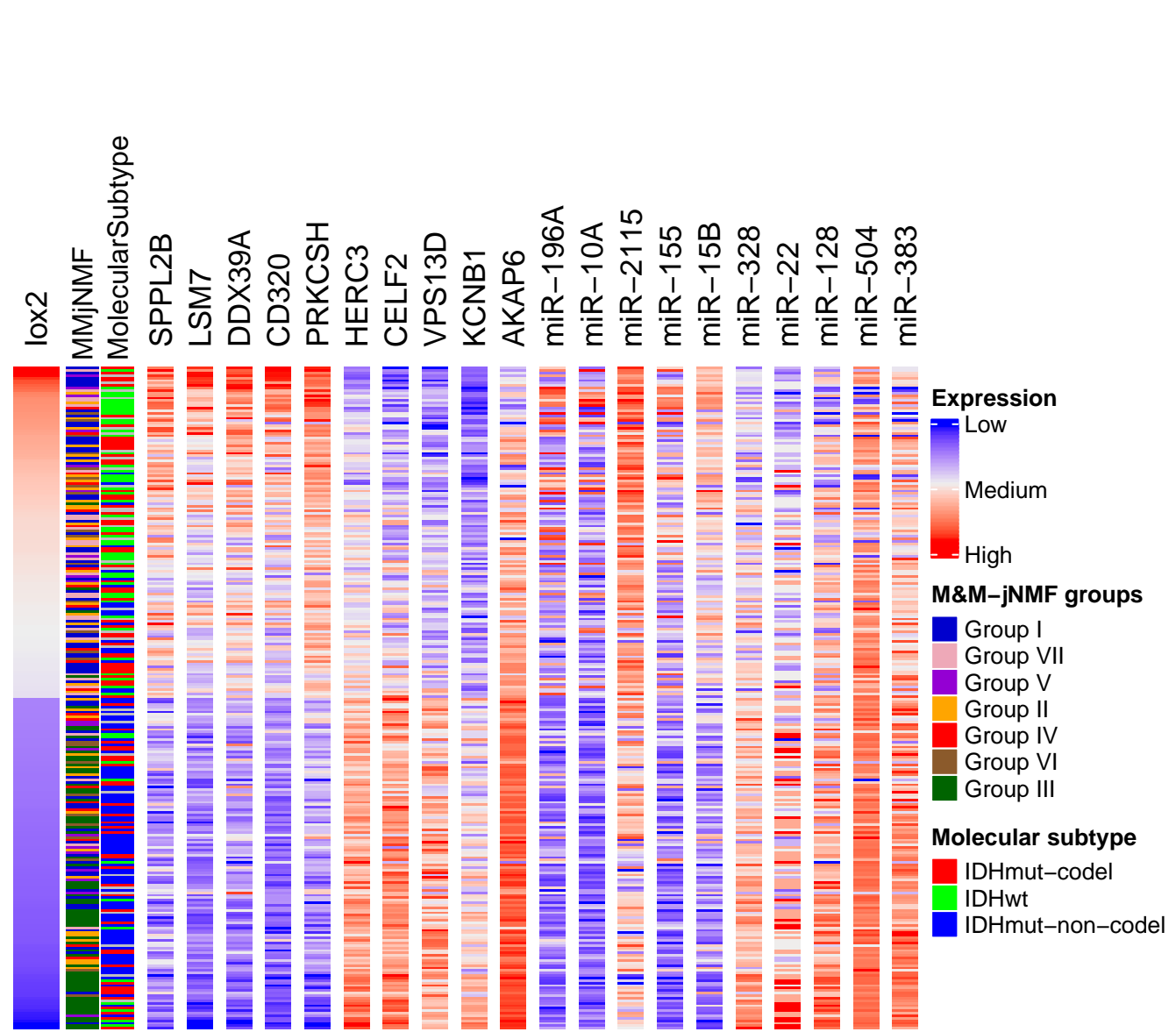


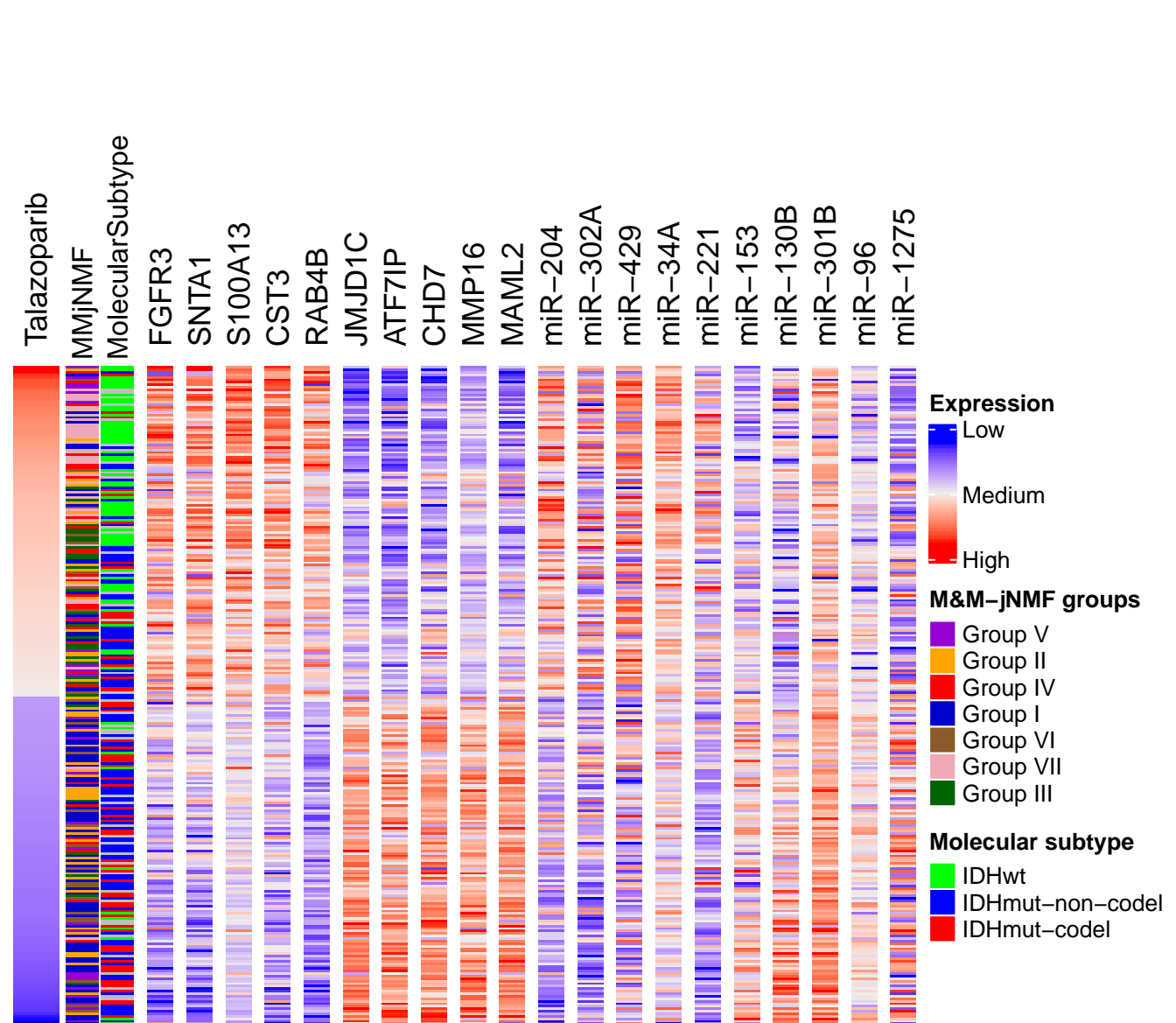


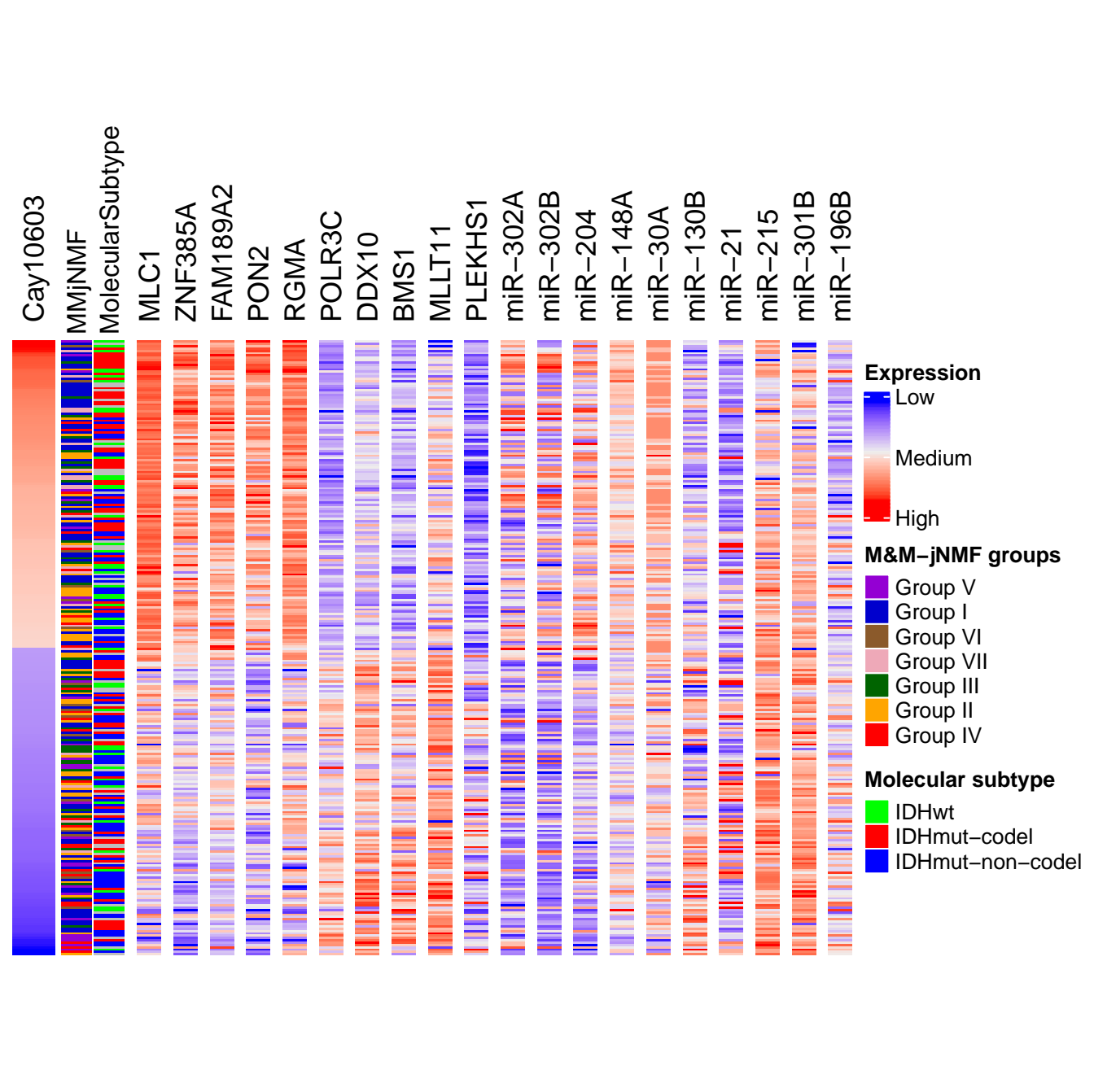


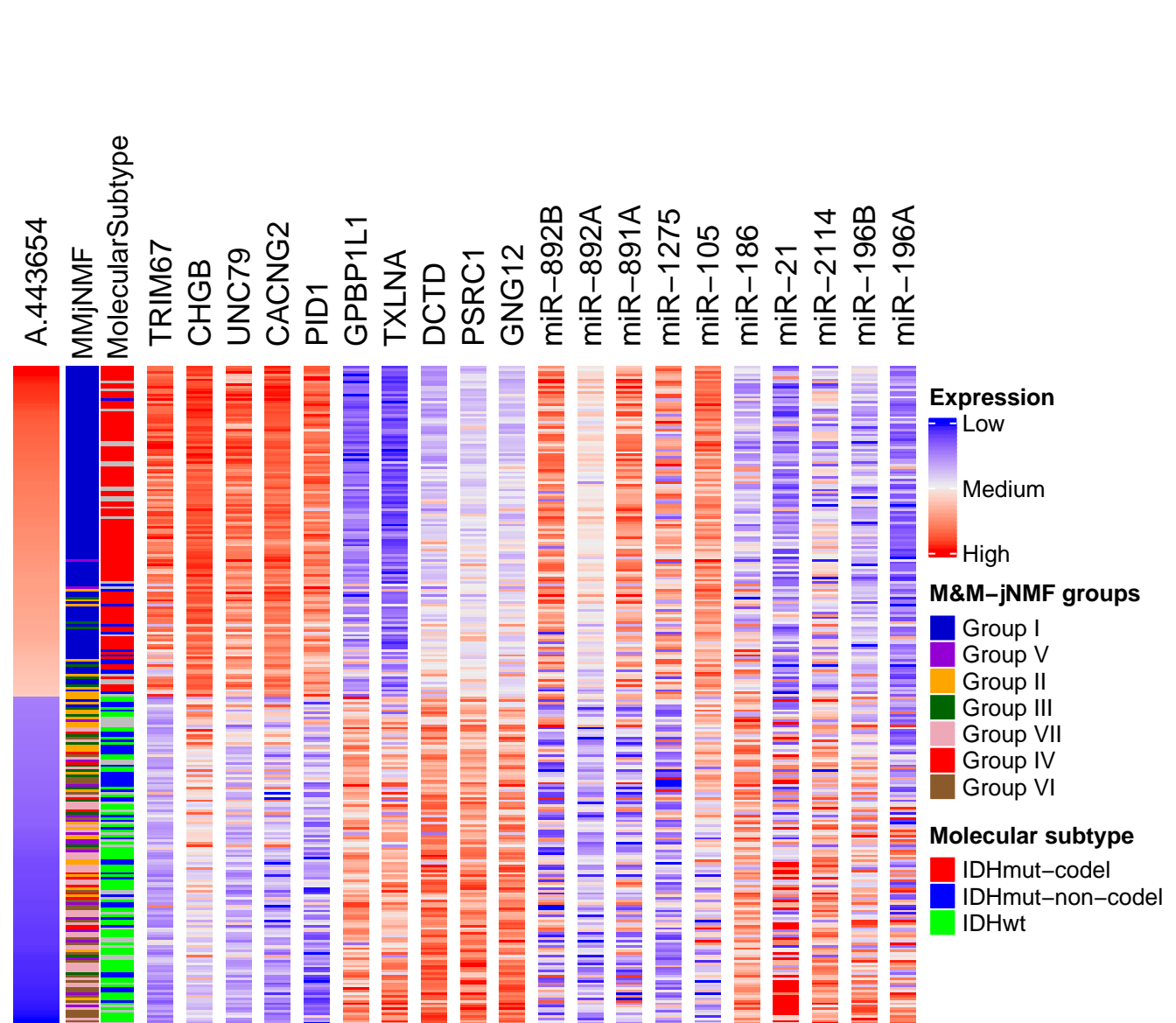


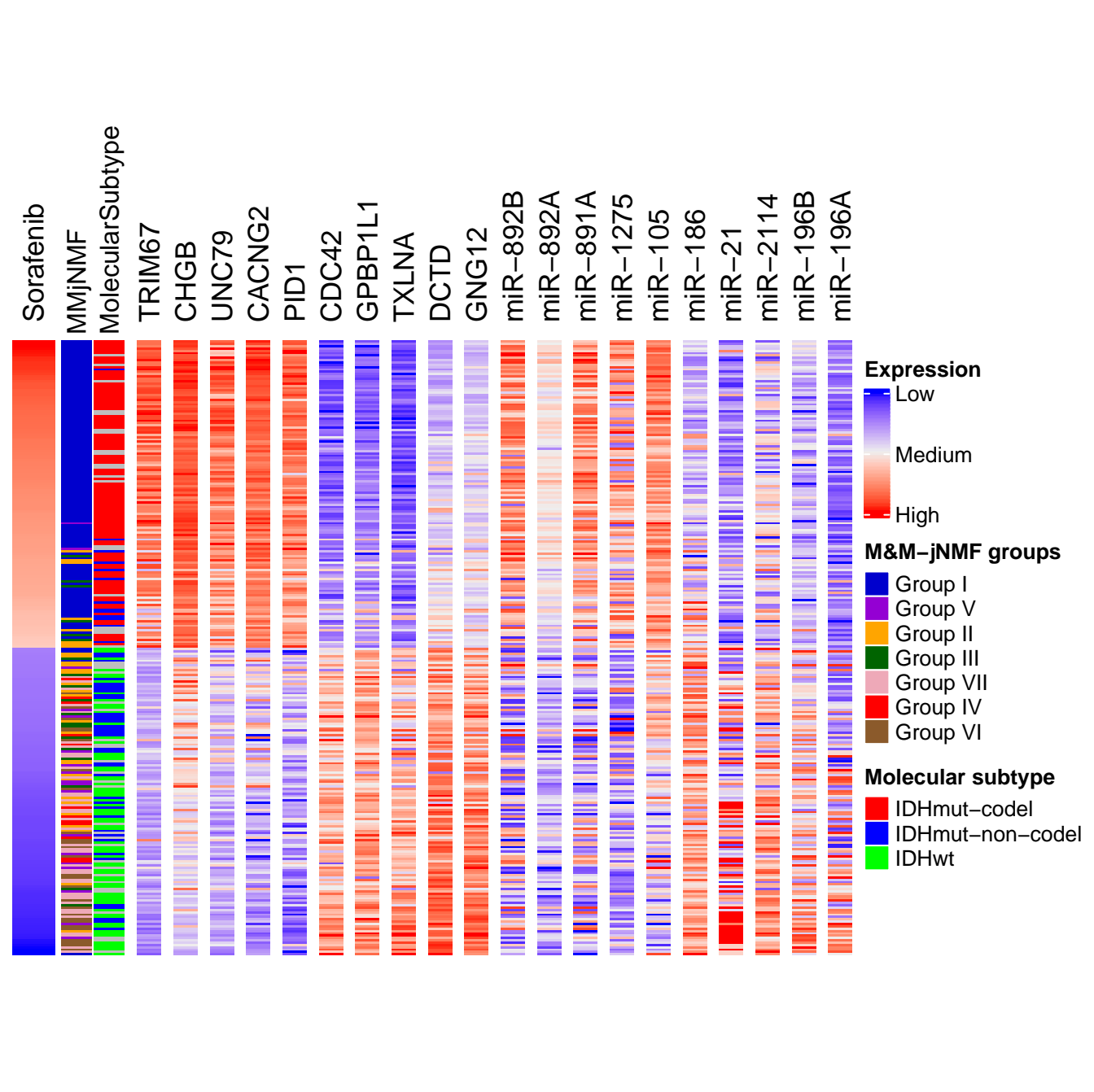


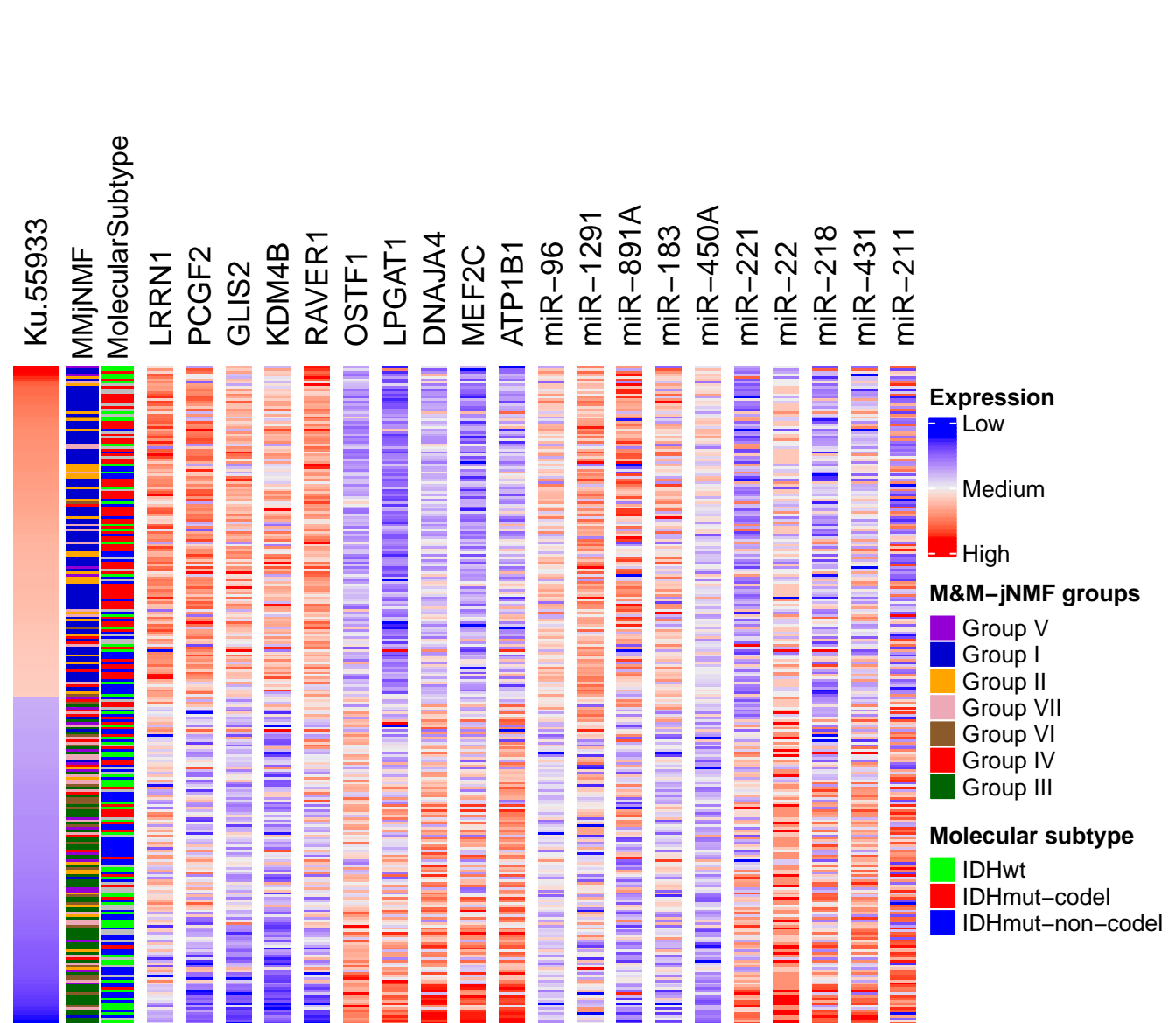


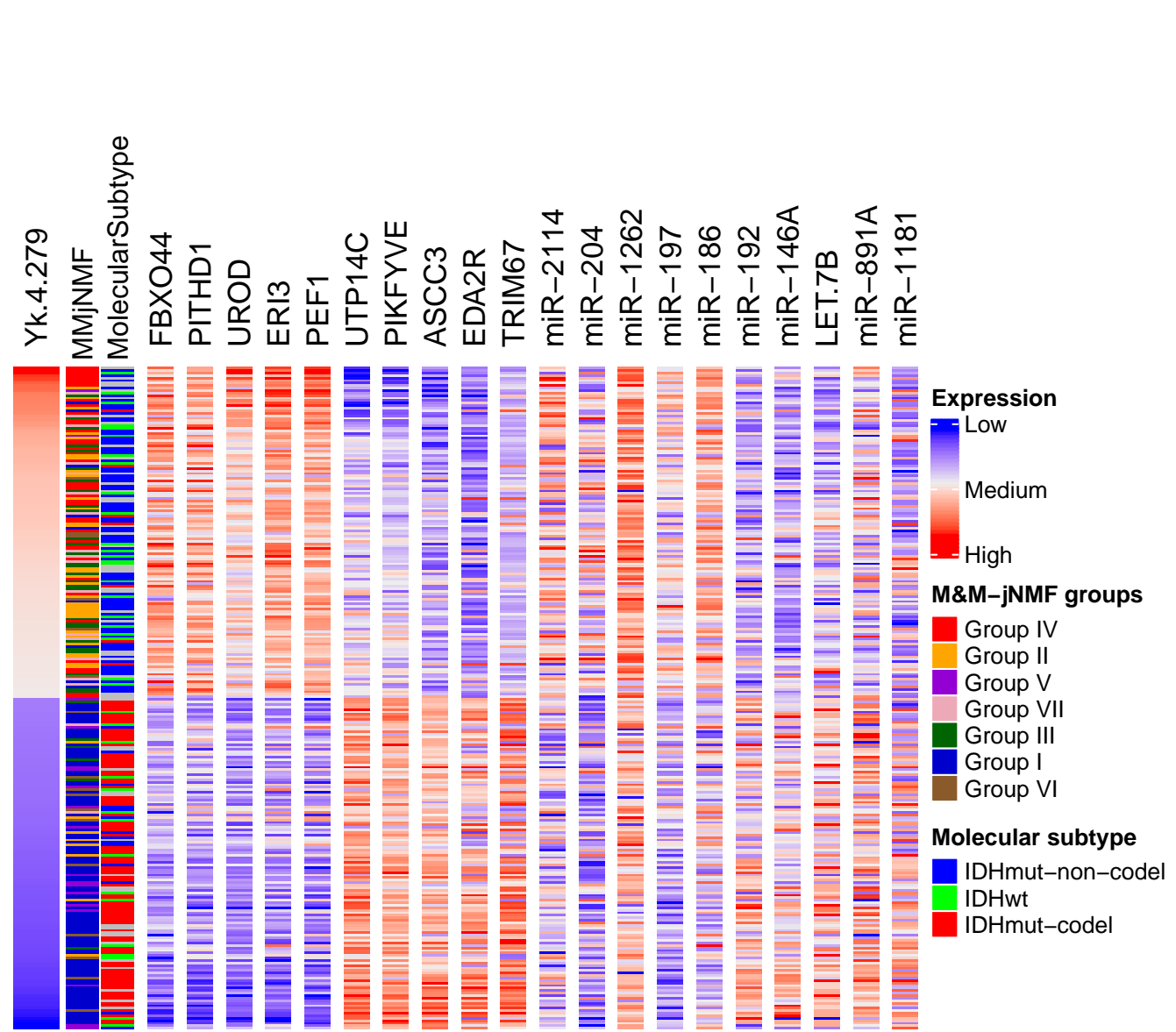


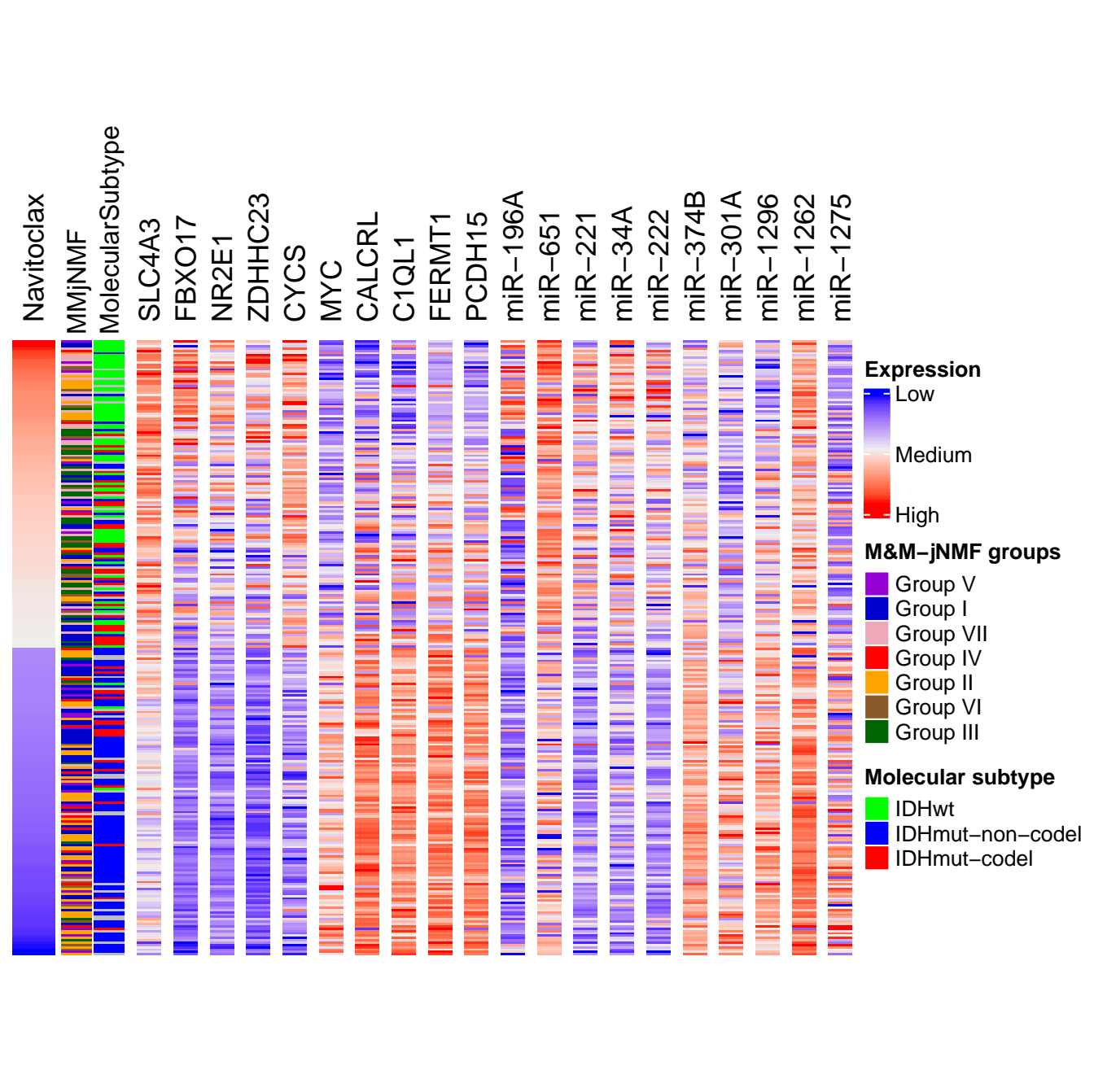


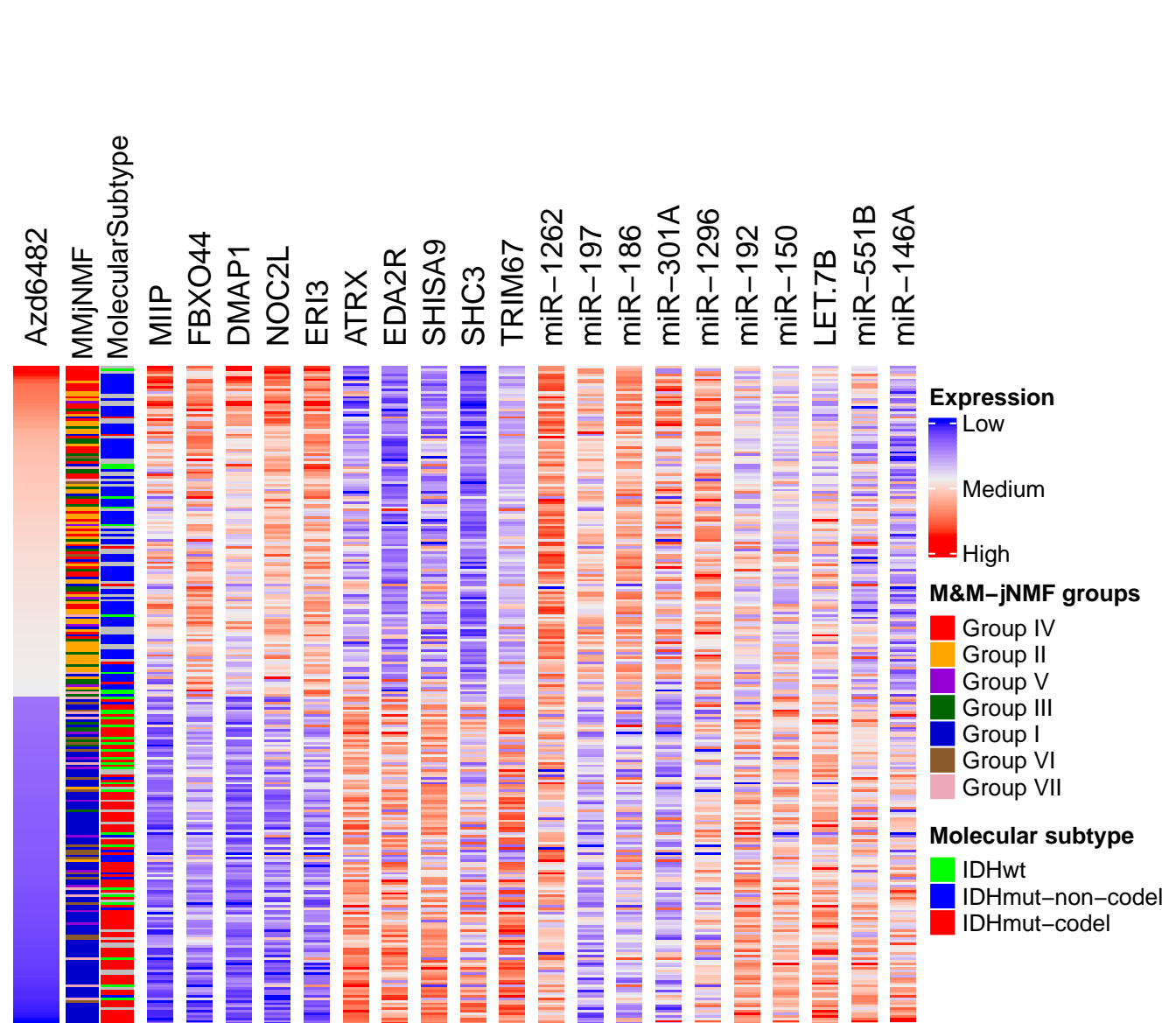


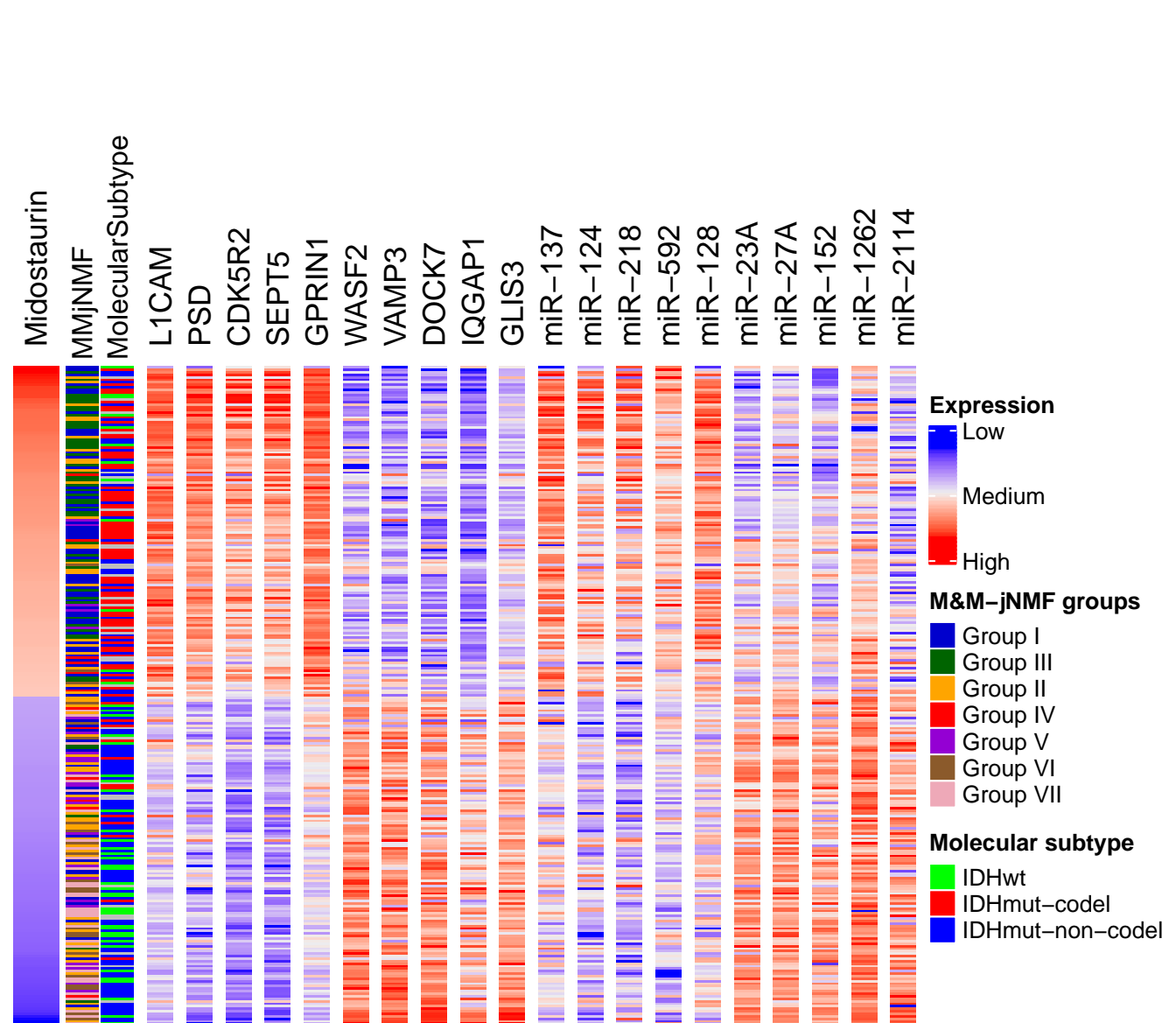


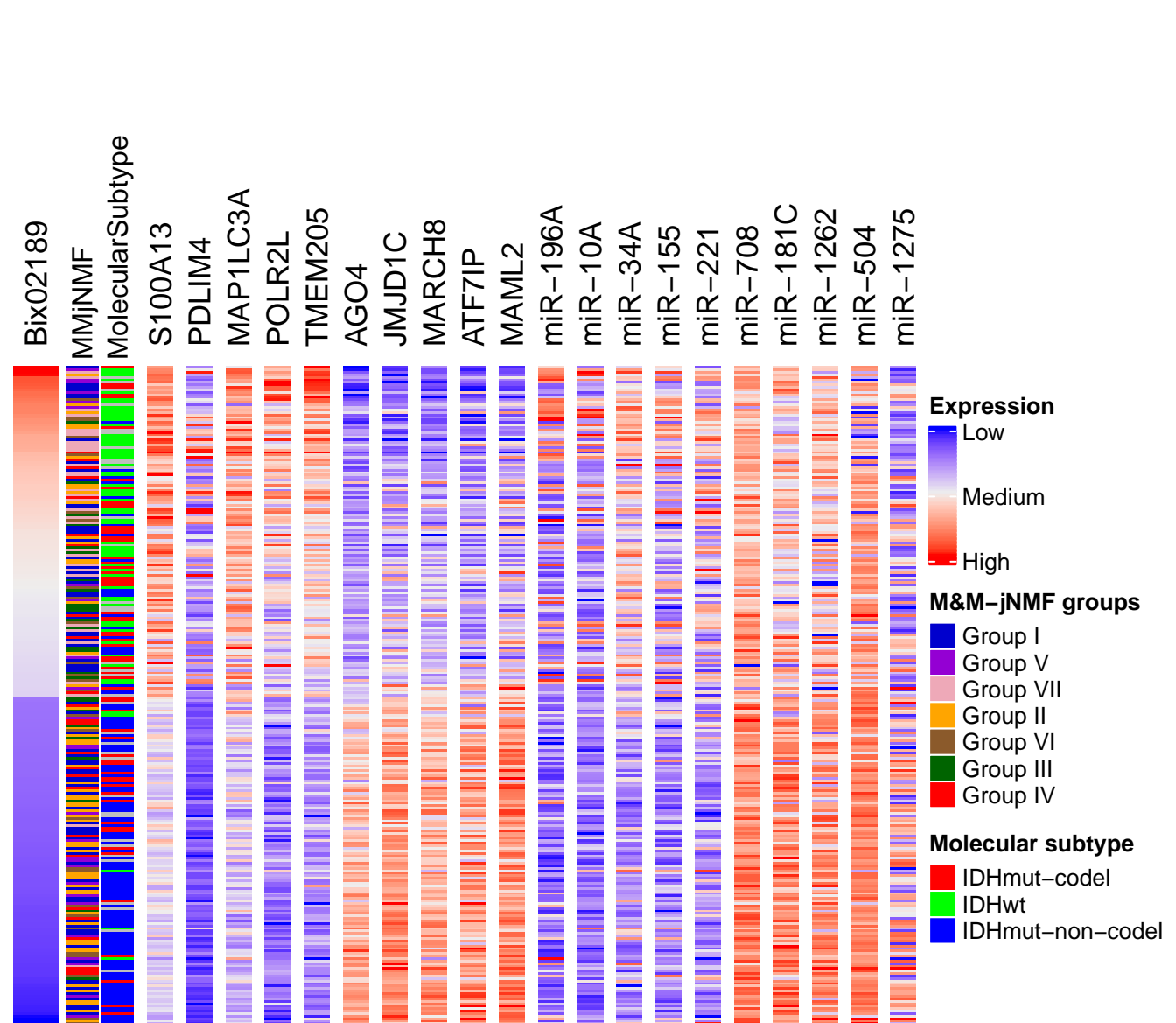












Obatoclax.mesylate

