## isomiRs importance by type (miRNAs > 1000 counts) 2 1.0 0.5 0.0 15 15 10 10 5 5 50 1.5 40 30 1.0 20 0.5 10 0 0.0 15 60 10 40 5 20 0 x4n\_xu\_lab5x4n\_xu\_lab5 neb\_next\_lab3 tru\_seq\_lab5 tru\_seq\_lab6 tru\_seq\_lab9 x4n\_b\_lab6 x4n\_c\_lab6 clean\_tag\_lab5 tru\_seq\_lab5 x4n\_a\_lab5 x4n\_b\_lab6 x4n\_c\_lab6 clean\_tag\_lab5 neb\_next\_lab1 neb\_next\_lab4 neb\_next\_lab5 neb\_next\_lab9 tru\_seq\_lab1 tru\_seq\_lab2 tru\_seq\_lab3 tru\_seq\_lab8 x4n\_a\_lab5 x4n\_b\_lab2 x4n\_b\_lab4 x4n\_d\_lab1 neb\_next\_lab1 neb\_next\_lab3 neb\_next\_lab4 neb\_next\_lab5 neb\_next\_lab9 tru\_seq\_lab1 tru\_seq\_lab2 tru\_seq\_lab3 tru\_seq\_lab6 tru\_seq\_lab8 tru\_seq\_lab9 x4n\_b\_lab2 x4n\_b\_lab4 x4n\_d\_lab1

PCT

