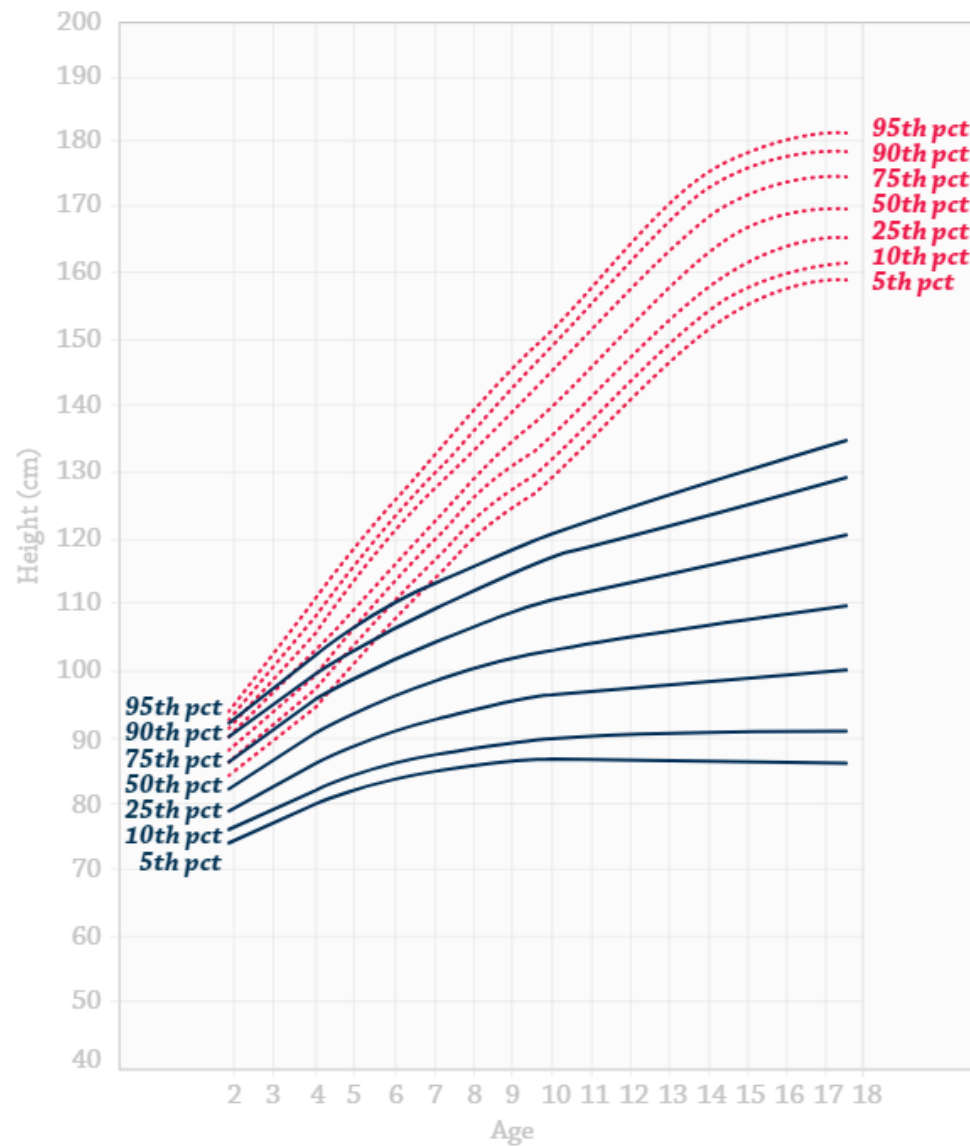
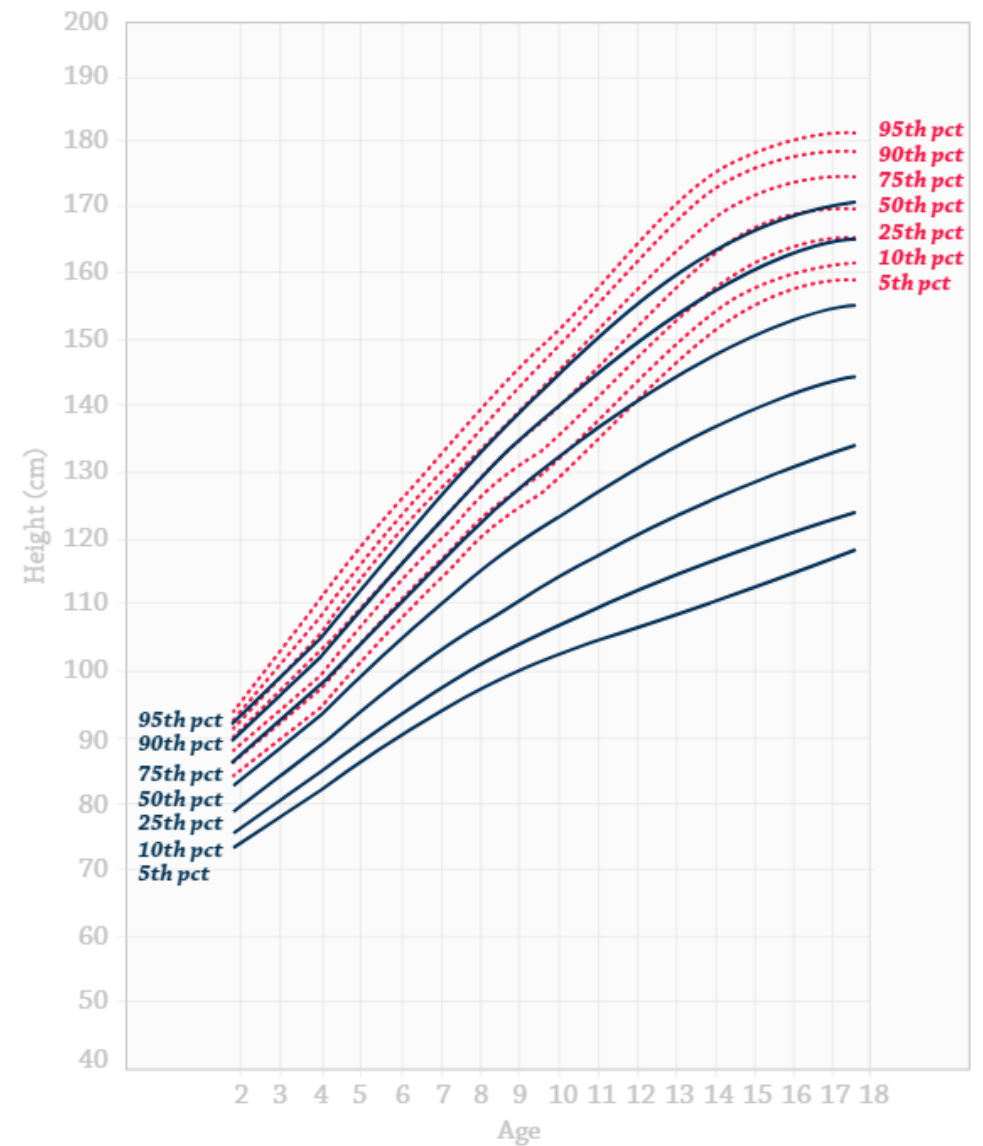


Growth comparison between patients with rapidly progressing MPS VI and unaffected age-adjusted peers^{23,a}



Growth comparison between patients with slowly progressing MPS VI and unaffected age-adjusted peers^{23,b}



Adapted From Quartel, *JIMD Rep*, 2015.

Abbreviation: uGAG, urinary glycosaminoglycan.

^a For the purpose of this data set, patients with uGAG levels of >200 $\mu\text{g}/\text{mg}$ creatinine are considered to have rapidly progressing MPS VI.

^b For the purpose of this data set, patients with uGAG levels of ≤ 200 $\mu\text{g}/\text{mg}$ creatinine are considered to have slowly progressing MPS VI.