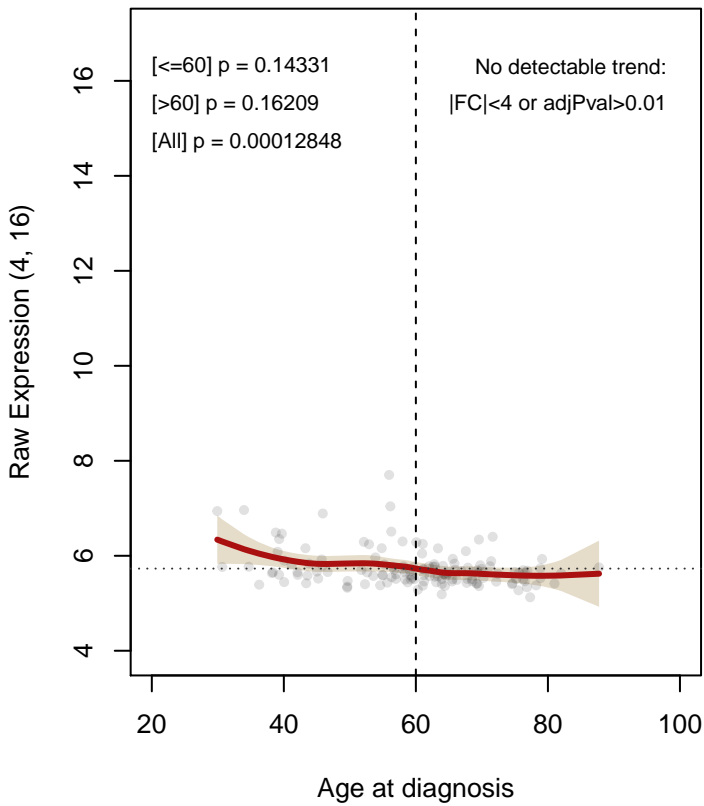


**iClust 1: N = 140**

**KRT16|ILMN\_2228162**

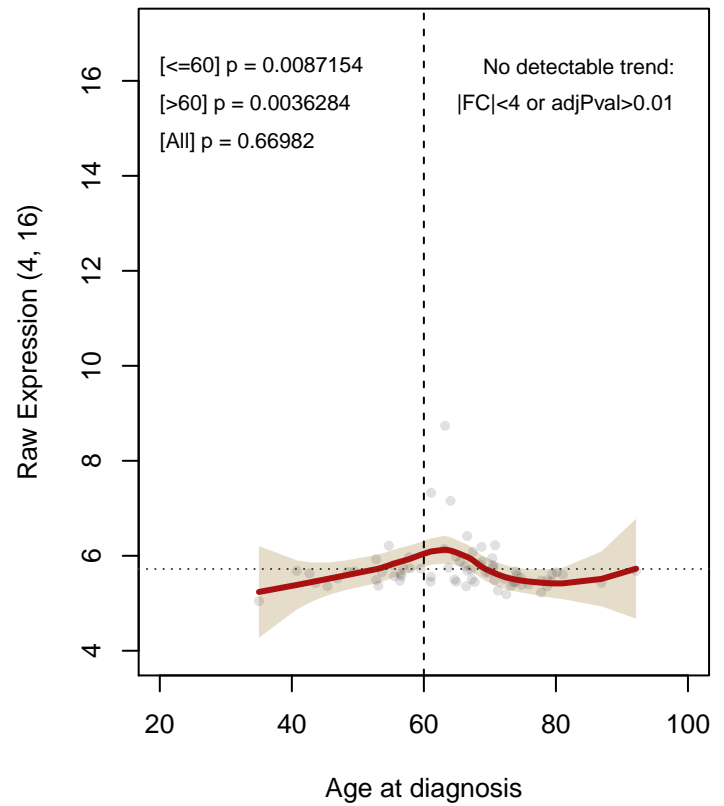
**NKI Tier 1: non-ER binding; Tier 2: non-ER binding**



**iClust 2: N = 72**

**KRT16|ILMN\_2228162**

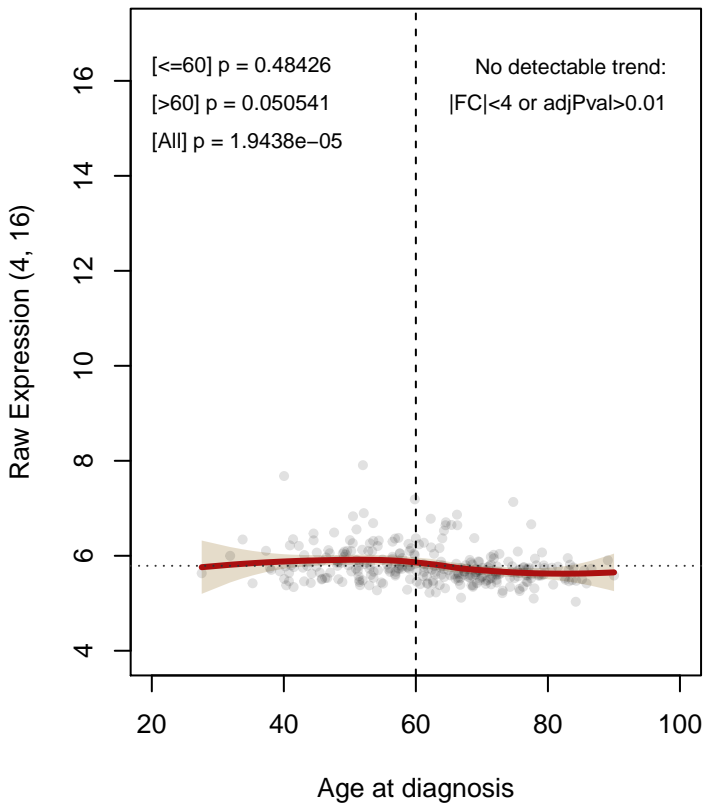
**NKI Tier 1: non-ER binding; Tier 2: non-ER binding**



**iClust 3: N = 294**

**KRT16|ILMN\_2228162**

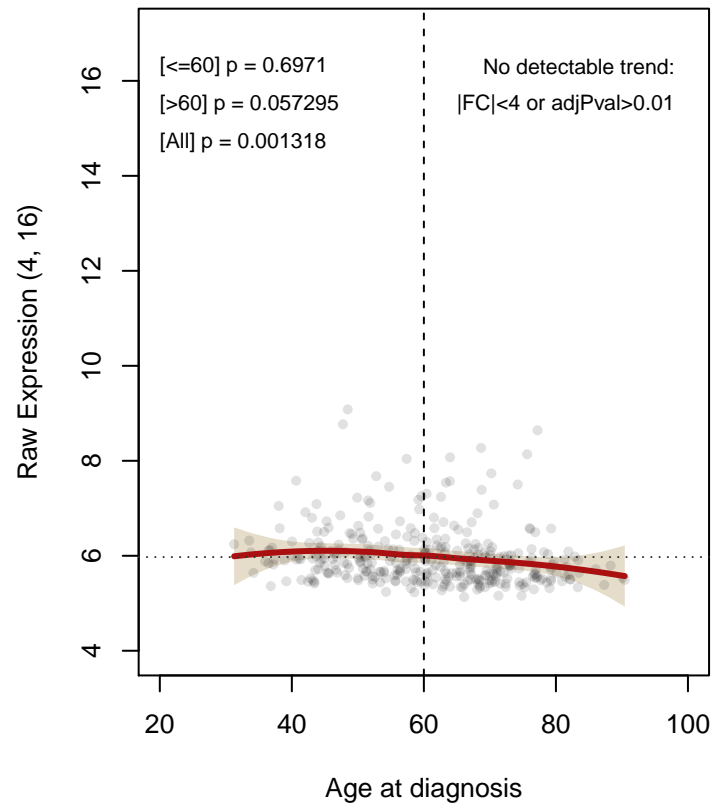
**NKI Tier 1: non-ER binding; Tier 2: non-ER binding**



**iClust 4: N = 344**

**KRT16|ILMN\_2228162**

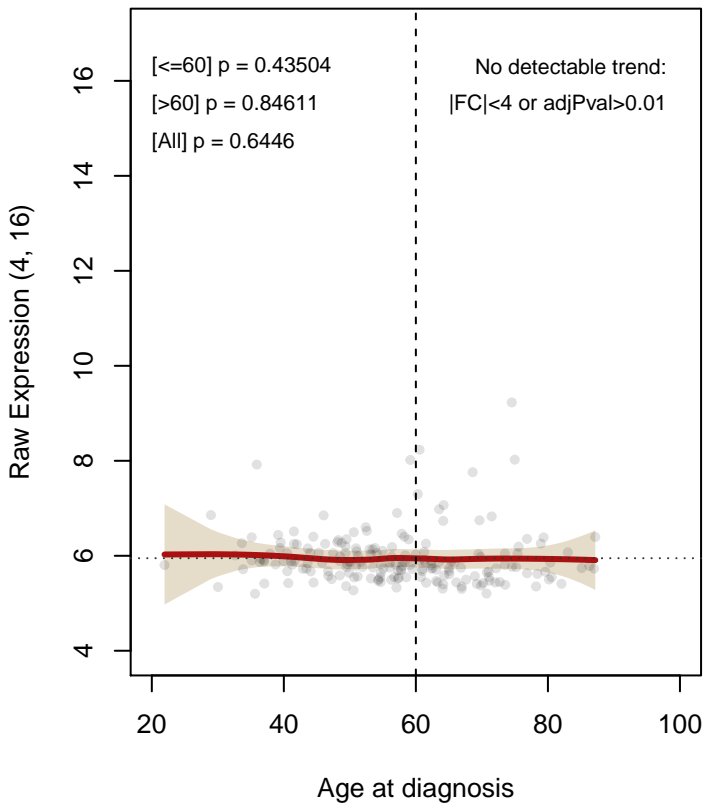
**NKI Tier 1: non-ER binding; Tier 2: non-ER binding**



**iClust 5: N = 191**

**KRT16|ILMN\_2228162**

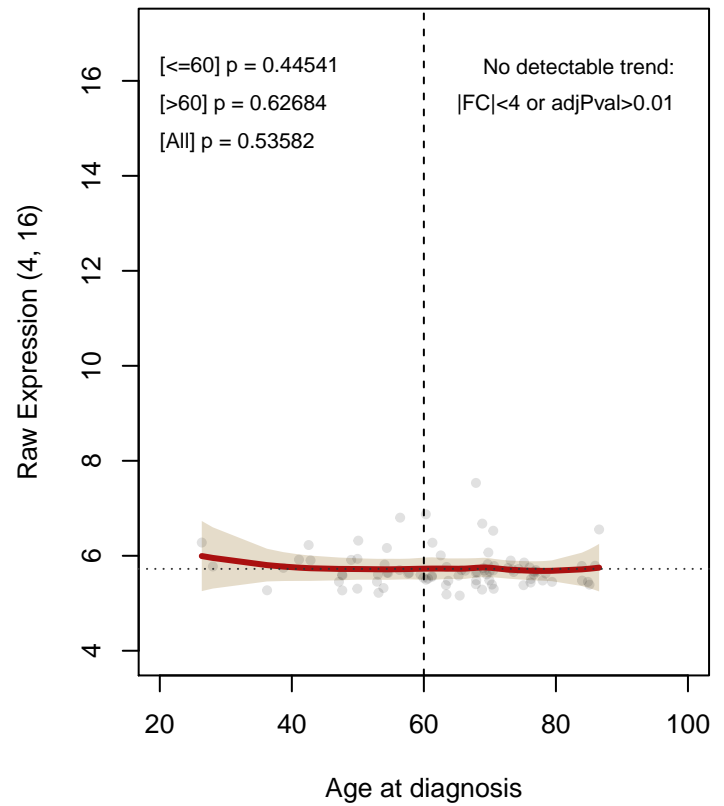
**NKI Tier 1: non-ER binding; Tier 2: non-ER binding**



**iClust 6: N = 86**

**KRT16|ILMN\_2228162**

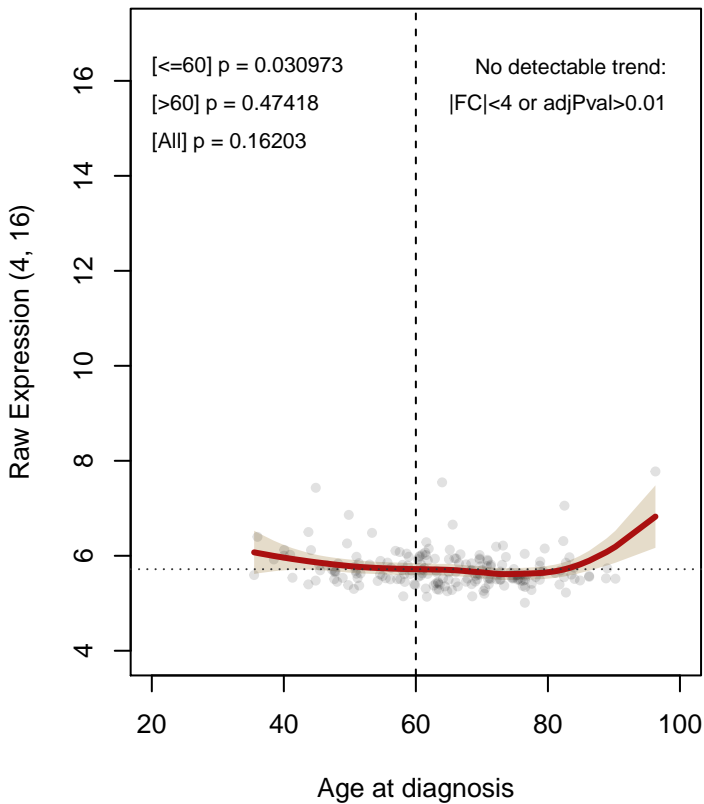
**NKI Tier 1: non-ER binding; Tier 2: non-ER binding**



**iClust 7: N = 193**

**KRT16|ILMN\_2228162**

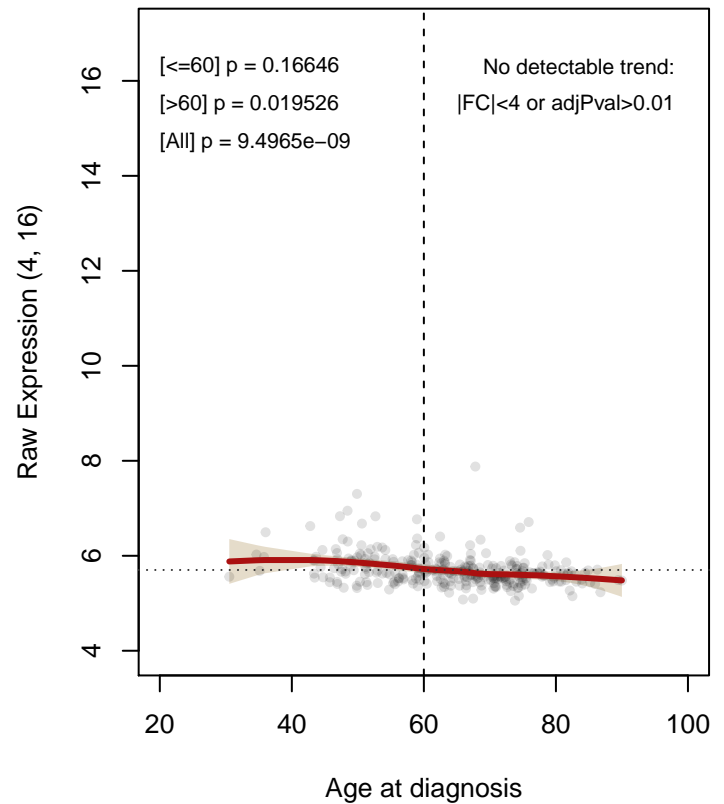
**NKI Tier 1: non-ER binding; Tier 2: non-ER binding**



**iClust 8: N = 300**

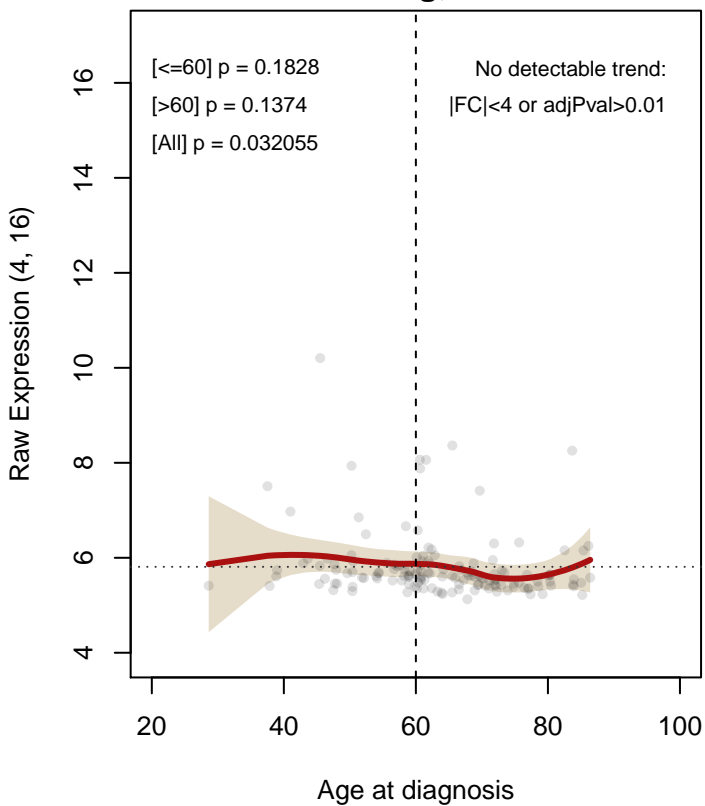
**KRT16|ILMN\_2228162**

**NKI Tier 1: non-ER binding; Tier 2: non-ER binding**



**iClust 9: N = 146**  
**KRT16|ILMN\_2228162**

NKI Tier 1: non-ER binding; Tier 2: non-ER binding



**iClust 10: N = 226**  
**KRT16|ILMN\_2228162**

NKI Tier 1: non-ER binding; Tier 2: non-ER binding

