	CPP-M	
80	90	100 109
FGF12: TPECKFKESV	FENYYVIYSS	TLYRQQ ESGR
FGF14: TPECKFKESV	FENYYVIYSS	MIXRQQESGR
FGF13: TPECKFKESV	FENYYV TYSS	MIYRQQQSGR
FGF11: TAECRFKECV	FENYYVLYAS	ALYRQR RSGR
FGF1 : NEECLFLERL		
FGF2: TDECFFFERL	ESNNYNTYRS	RKYT

FIGURE S3. **High homology at the CPP-M domain in the FGF family.** Amino acid sequences of FGF11 subfamily and other FGFs corresponding to amino acids 80-109 (CPP-M) of FGF12B are shown (2). Blue letters indicate hydrophobic amino acids. Hydrophilic amino acid residues are labeled in red letters and neutral amino acid residues are in black. CPP-M may be distributed from amino acid position 80-90 to 101-109.