Please cite this article in press as: Xi et al., A Human Skeletal Muscle Atlas Identifies the Trajectories of Stem and Progenitor Cells across Development and from Human Pluripotent Stem Cells, Cell Stem Cell (2020), https://doi.org/10.1016/j.stem.2020.06.006

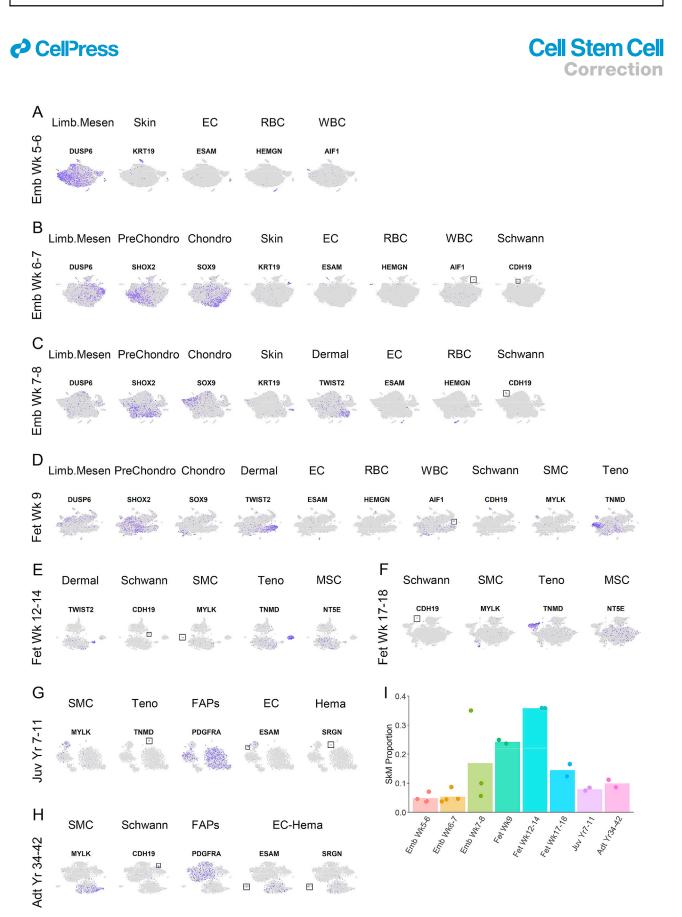
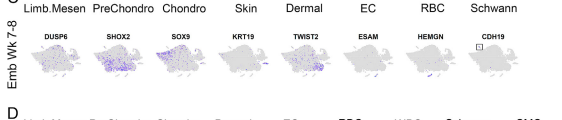


Figure S1. Cell Types Present in Limbs and Skeletal Muscle Tissues at Different Human Developmental Stages, Related to Figure 1, corrected

Please cite this article in press as: Xi et al., A Human Skeletal Muscle Atlas Identifies the Trajectories of Stem and Progenitor Cells across Development and from Human Pluripotent Stem Cells, Cell Stem Cell (2020), https://doi.org/10.1016/j.stem.2020.06.006

Cell Stem Cell CellPress Correction A Skin EC RBC WBC Limb.Mesen Emb Wk 5-6 DUSP6 KRT19 ESAM HEMGN AIF1 В Limb.Mesen PreChondro Chondro EC RBC WBC Schwann Skin Emb Wk 6-7 DUSP6 SHOX2 SOX9 KRT19 ESAM HEMGN AIF1 CDH19 С



Е

Fet Wk 12-14

G

Juv Yr 7-11

Η

Adt Yr 34-42

Dermal

TWIST2

SMC

MYLK

SMC

MYLK

SMC

MYLK

FAPs

PDGFRA

FAPs

PDGFRA

Teno

TNMD

EC

ESAM

ESAM

ett *

Schwann

CDH19

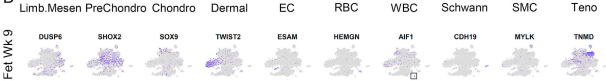
Teno

TNMD

Schwann

CDH19

•



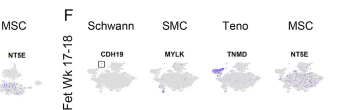
Hema

SRGN

•

EC-Hema

•



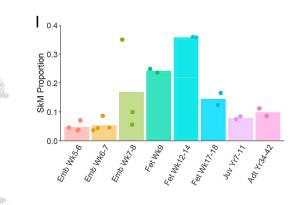


Figure S1. Cell Types Present in Limbs and Skeletal Muscle Tissues at Different Human Developmental Stages, Related to Figure 1, original

SRGN

Cell Stem Cell 27, 1–5, July 2, 2020 5