**S:\My Documents\All Work\Wnt and mechanotransduction work\Fz Stimulation Experiments\Expt 7- TCF reporter, WB, IF\Western blotting\Jan 14 expt p-LRP6 (My manuscript)\p-LRP6 & repeat GAPDH (my manuscript)\p-LRP6 2014-01-23_11-40-46\p-lrp6 7min - Crop 2.tifFigure 3A – Whole blots**

Figure 3A: p-LRP6

S:\My Documents\Work\Wnt mechanoactivation work\Fz Stimulation\Expt 7- TCF reporter, WB, IF\Western blots\Jan 14 expt p-LRP6 (My manuscript)\Strip & probe- LRP6 (Left) GAPDH (Right) (MR paper)\total Lrp6 3 Min Re stained - Crop 2.tif

Figure 3A: Total LRP6

S:\My Documents\Work\Wnt mechanoactivation work\Fz Stimulation\Expt 7- TCF reporter, WB, IF\Western blots\Jan 14 expt p-LRP6 (My manuscript)\p-LRP6 & repeat GAPDH (MR paper)\GAPDH\2min 40sec gapdh - Crop 3.tif

Figure 3A: GAPDH

**E:\Western Blotting\Jan 14 hMSC Jun 13 P3 p-LRP6 expt (My manuscript)\Sept 14 expt (LRP5)\LRP5 & GAPDH blots (Remote activation paper)\p-LRP5\P-lrp5 10secs - Crop 2.tifFigure 3B – Whole blots**

E:\Western Blotting\Jan 14 hMSC Jun 13 P3 p-LRP6 expt (My manuscript)\Sept 14 expt (LRP5)\LRP5 & GAPDH blots (Remote activation paper)\Gapdh\Gapdh 2min 30s - Crop 2.tif

Figure 3B: GAPDH

Figure 3B: p-LRP5