

Figure S1

Cleavage site of human TRB3 (Asp338)

Organism		Consensus	Identity
		S H L W E A D Q V V P D - G P G L E E A E	
Homo sapiens	327	S H L W E A A Q V V P D - G L G L D E A R ... 358	100%
Pongo abelii	327	S H L W E A D Q E V P D - G P G L D E A R ... 358	95.8%
Macaca mulatta	354	S H L W E A D Q V V P D - G P G P D E A R ... 385	93.9%
Callithrix jacchus	354	S H L W E A D Q V V P D - G P R L D E A K ... 385	91.3%
Canis lupus familiaris	327	S H L W E A D Q V V P E - G P G L E E A E ... 358	83.7%
Ailuropoda melanoleuca	325	S R L W E A D Q V V P E - G L G L E E A E ... 356	83.4%
Bos taurus	327	S R H C E A D Q V V P E - G P G L E E A E ... 357	83.1%
Oryctolagus cuniculus	325	P H L W E A D Q V V P D - G P G L E E A E ... 356	79.5%
Mus musculus	327	S D R R E M D Q V V P D - G P Q L E E A E ... 354	74.0%
Rattus norvegicus	322	S D R R E M D Q V V P D - G P Q L E E A E ... 349	73.5%
Danio rerio	327	S S R H S T D Q V V P D F Q P S Q T E D C ... 348	52.9%