Fig S1 (A) Tissue RNA expression of CTLA-4 in the Human Protein Atlas we bsite. (B) Tissue tissue specific cell types of CTLA-4 in the Human Protein At las website.

Tissue specificity ⁱ	Tissue enriched (lymphoid tissue)	
Tissue expression cluster ⁱ	Immune cells - Immune response (mainly)	
Brain specificity ⁱ	Low human brain regional specificity	
Single cell type specificity ⁱ	Group enriched (T-cells, Schwann cells)	
Single cell type expression cluster ⁱ	T-cells - Immune response (mainly)	
Tissue cell type classification ⁱ	Cell type enriched (Adipose subcutaneous - T-cells, Adipose visceral - T-cells, Kidney - T-cells, Prostate - T-cells)	
issue specific cell types ⁱ		Category Alphabetical E
Enrichment 1.0 0.9 -		Adipocytes Specialized epithel
Enrichment		Adipocytes Specialized epithel Glandular epithel Endocrine capital Glai cells Undifferentiated c
Enrichment 1.0 0.9 - 0.8 - 0.7 - 0.6 - 0.5 -		Adipocytes Specialized epithel E Glandular epithel Endocrine carbo Glaila cells Undifferentiated c Muscle cells Blood & immune c
Enrichment 1.0 0.9 0.8 0.7 0.6		Adipocytes Specialized epithel Endocrine cells Giala cells Undifferentiated Muscie cells