

Tableau I: Les protéines à domaine START: nomenclature, ligands et localisation chromosomique.

Nom	Autre noms ^a	Principaux acronymes ^b	Spécificité de ligand ^c	Gènes ^d	
1	STARD1	Steroidogenic Acute Regulatory protein	StAR	Chol	8p11.2
	STARD3	Metastatic Lymph Node 64	MLN64, CAB1	Chol	17q11-q12
2	STARD4	-	-	Chol	5q22.1
	STARD5	-	-	Chol, 25-0H Chol	15q26
	STARD6	-	-	Chol	18q21.2
3	STARD2	Phosphatidyl Choline Transfer protein	PCTP	PC	17q21-q24
	STARD7	Gestational trophoblastic tumor1	GTT1	?	2q11.2
	STARD10	-	PTCP-like, SDCCAG28, CGI-52	PC, PE	11q13
4	STARD11	Ceramide Transport protein	CERT, GPBP, COL4A3BP	Ceramide	5q13.3
	STARD8	Deleted in Liver Cancer-3	DLC-3	?	Xq13.1
	STARD12	Deleted in Liver Cancer -1	DLC-1, Arhgap7, p122-RhoGAP	?	8p22
	STARD13	Deleted in Liver Cancer -2	DLC-2, SDCCAG13	?	13q12-q13
5	STARD14	Brown fat inducible thioesterase	BFIT, THEA, ACOT11	?	1p32.3
	STARD15	Cytoplasmic acetyl-CoA hydrolase	CACH, ACOT12	?	5q14.1
6	STARD9	-	-	?	15q15.1-q15.2

Le code couleur correspond à celui de la Figure 1

a autre noms complets les plus courants

b Abbreviations communes: StAR: steroidogenic acute regulatory protein, PCTP: phosphatidyl choline tranfer protein, MLN: metastatic lymph node , CAB: coamplified with erbB2, GTT: gestational trophoblastic tumor, SDCCAG: Serologically defined colon cancer antigen , GPBP: goodpasture antigen binding protein, COL4A3BP: Collagen alpha 3(IV) chain binding protein, CERT: CERamide Transport DLC: deleted in liver cancer, ACOT: Acyl-CoA thioesterase, CACH: Cytoplasmic acetyl-CoA hydrolase, BFIT: Brown fat inducible thioesterase, THEA: thioesterase adipose associated

b Ligands: Chol :Cholestérol, 25-OH Chol: 25 Hydroxycholestérol, PC : phosphatidyl choline, PE : phosphatidyl ethanolamine,

d localisation des gènes selon Unigene mapping position (NCBI).