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# Erratum

## Protein folding and quality control in the endoplasmic reticulum

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Unfortunately, an error was introduced to [Table 1](#) during typesetting. The bracket should have been in a position to indicate that ERp19, ERp44, ERp46, ERp57, TMX and ERdj5 are all related to PDI, ERp72, CaBP1 (P5) and ERp29, not just to PDI.

Also, please note that Calnexin is only related to Calreticulin, not to UGGT.

The correct table is printed below. We apologise for the confusion caused.

**Table 1**

**Chaperone and folding enzyme complexes containing BiP.**

Family	Protein	Reference	Related proteins not found in a BiP complex
Hsp90	Grp94	[17–20,21**,30]	
Hsp70/Hsp110	Grp170	[17,21**]	
Lectin	Calreticulin	[18,20]	Calnexin
Lectin	UGGT	[21**]	
Co-chaperone	ERdj3	[21**]	ERdj1, ERdj2, ERdj4, ERdj5
Oxidoreductase	PDI	[17,19,21**]	ERp19, ERp44, ERp46, ERp57, TMX, ERdj5
	ERp72	[17,20,21**]	
	CaBP1 (P5)	[21**]	
	ERp29	[19,21**]	
PPase	Cyclophilin B	[20,21**]	FKBP65

Several laboratories found multimeric chaperone and folding enzyme assemblies that interacted with proteins that fold in the ER. The redox protein family, which rapidly expands, includes important constituents of the BiP complex.