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# **Studies on Structure and Function of Clathrin Adaptor Proteins**

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## ABBREVIATIONS

ACLL	<u>a</u> cidic amino acid <u>c</u> luster-dileucine ( <u>LL</u> )
AP	<u>a</u> daptor <u>p</u> rotein
ARF	<u>A</u> DP- <u>rf</u> actor
BFA	<u>b</u> refeldin <u>A</u>
CUE	<u>c</u> oupling of <u>ubiquitin to <u>e</u>ndoplasmic <u>r<u>d</u>egradation</u></u>
EEA1	<u>e</u> arly <u>e</u> ndosomal <u>a</u> utoantigen 1
ER	<u>e</u> ndoplasmic <u>r</u>
GAE	<u>g</u> - <u>a</u> daptin <u>e</u> ar homology
GAT	<u>G</u> GA <u>a</u> nd <u>T</u> om1
GGA	<u>G</u> olgi-localizing, <u>g</u> -adaptin ear domain homology, <u>ARF</u> -binding protein
GST	<u>g</u> lutathione <u>S</u> -transferase
HA	<u>h</u> emagglutinin
MVB	<u>m</u> ulti <u>vb</u> ody
MPR	<u>m</u> annose-6-phosphate <u>r</u>
NRK	<u>n</u> ormal <u>r</u> at <u>k</u> idney
NZF	<u>N</u> pl4 <u>z</u> inc <u>f</u> inger
NSF	<u>N</u> -ethylmaleimide- <u>s</u> ensitive <u>f</u> actor
PBS	<u>p</u> hosphate- <u>b</u> uffered <u>s</u> aline
PCR	<u>p</u> olymerase <u>c</u> hain <u>r</u> eaction
SNARE	<u>s</u> oluble <u>N</u> -ethylmaleimide-sensitive <u>f</u> actor <u>a</u> ttachment protein <u>r</u> eceptor
TGN	<u>t</u> rans- <u>G</u> olgi <u>n</u> etwork
Tom1	<u>t</u> arget <u>o</u> f <u>M</u> yb 1
UBA	<u>u</u> biquitin- <u>a</u> ssociated
UEV	<u>u</u> biquitin <u>E</u> 2 <u>v</u> ariant
UIM	<u>u</u> biquitin- <u>i</u> nteracting <u>m</u> otif
VHS	<u>V</u> ps27p/ <u>H</u> rs/ <u>S</u> tam