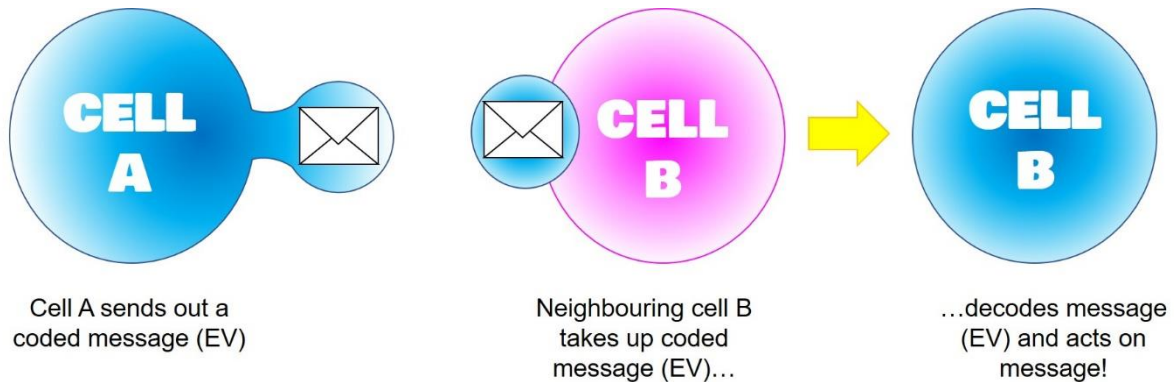


EV MESSAGES

Extracellular Vesicles (EVs) are small bubble-like coded messages that are released from cells. Neighbouring cells take up the coded messages (EVs), decode them and then act on the message.



Below we have sent out our own EV coded messages. Using the EV message decoder, can you decode the messages? Once decoded the messages will give you a list of shapes and actions. Using items you can find around your house act on what the messages say to build a crazy structure! Watch our video for ideas on how to make something using our messages. Make sure to share your creations using #brookesscience bazaar

AGT CCA CAC GAA AGA GAG

— — — — —

TGT TAG TCG GGG ATT GAT

— — — — —

TGC TAT TTG ATT AAC GAC GAG CGA

— — — — —

TGT ATC AGG TGC CTC GAG

— — — — —

ACG AGG ATT GCC AAC GGC CTA GAG

— — — — —

ACA GGG TGG AGG GCA CCC

— — / — — — —

ACG GGG GTG GGG ATA AAC

— — / — — — —

ACT GGG TTT GGG CTA GAC

— — / — — — —

ACC GGG TGT GGG ATT CTC

— — / — — — —

ACG GGG AGG GGG CTG CTC

— — / — — — —