

## FcgRIIIa 158V/GPI receptor expressing cell line

CHO cells transfected to express human FcgRIIIa of the 158V allotype on their surface as glycosyl-phosphatidylinositol-anchored molecules useful for investigation of the binding of recombinant antibodies to human Fc receptors.

### References

1. Kathryn L Armour, Cheryl S Smith, Michael R Clark(4 February 2010) ,  
<https://pubmed.ncbi.nlm.nih.gov/20138184/>,  
<https://www.sciencedirect.com/science/article/pii/S002217591000013X?via%3Dihub>, 354, 20-33
2. Kathryn L Armour, Cheryl S Smith, Craig P Turner, Christopher M Kirton, Anthony M Wilkes, Andrew G Hadley, Cedric Ghevaert, Lorna M Williamson, Michael R Clark(28 November 2013) ,  
<https://pubmed.ncbi.nlm.nih.gov/24285214/>,  
<https://onlinelibrary.wiley.com/doi/10.1002/eji.201343825>, 44, 905-914
3. Kathryn L Armour, Cheryl S Smith, Natasha C Y Ip, Cara J Ellison, Christopher M Kirton, Anthony M Wilkes, Lorna M Williamson, Michael R Clark(10 October 2014) ,  
<https://pubmed.ncbi.nlm.nih.gov/25302805/>,  
<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0109463>
4. Alice Harrison, Zhe Liu, Schona Makweche, Kevin Maskell, Hong Qi, Geoff Hale(7 April 2012) ,  
<https://pubmed.ncbi.nlm.nih.gov/22366323/>,  
<https://www.sciencedirect.com/science/article/pii/S0731708512000490?via%3Dihub>, 63, 23-28

### Category

Cell Lines

### Authors

Michael R Clark

### Learn more

