GOBP\_T\_CELL\_ACTIVATION\_VIA\_T\_CELL\_RECEPTOR\_CONTACT\_WITH\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_PRESENTING\_CELL, GOBP\_T\_CELL\_ACTIVATION\_VIA\_T\_CELL\_RECEPTOR\_CONTACT\_WITH\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_PRESENTING\_CELL\_ACTIVATION\_VIA\_T\_CELL\_RECEPTOR\_CONTACT\_WITH\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_PRESENTING\_CELL\_ACTIVATION\_VIA\_T\_CELL\_RECEPTOR\_CONTACT\_WITH\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_ANTIGEN\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECULE\_ON\_BOUND\_TO\_MHC\_MOLECUL CHARIDE\_BINDING, GOMF\_OLIGOSACCHARIDE\_BINDING <