

1\_GARDIQUIMOD\_BMDC\_DN, GSE17721\_0.5H\_VS\_8H\_GARDIQUIMOD\_BMDC\_DN

GSE19401\_PLN\_VS\_Peyers\_Patch\_Follicular\_DC\_DN, GSE19401\_PLN\_VS\_Peyers\_Patch\_Follicular\_DC\_DN  
GSE22601\_Double\_Negative\_VS\_Double\_Positive\_Thymocyte\_DN, GSE22601\_Double\_Negative\_VS\_Double\_Positive\_Thymocyte\_DN  
GSE17721\_12H\_VS\_24H\_LPS\_BMDC\_UP, GSE17721\_12H\_VS\_24H\_LPS\_BMDC\_UP  
GSE17721\_0.5H\_VS\_12H\_GardiQuimod\_BMDC\_DN, GSE17721\_0.5H\_VS\_12H\_GardiQuimod\_BMDC\_DN  
GSE17721\_PAM3CSK4\_VS\_GardiQuimod\_6H\_BMDC\_DN, GSE17721\_PAM3CSK4\_VS\_GardiQuimod\_6H\_BMDC\_DN  
GSE17721\_0.5H\_VS\_24H\_GardiQuimod\_BMDC\_DN, GSE17721\_0.5H\_VS\_24H\_GardiQuimod\_BMDC\_DN  
GSE17721\_PolyIC\_VS\_PAM3CSK4\_24H\_BMDC\_DN, GSE17721\_PolyIC\_VS\_PAM3CSK4\_24H\_BMDC\_DN  
GSE9509\_LPS\_VS\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_Macrophage\_10min\_UP, GSE9509\_LPS\_VS\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_Macrophage\_10min\_UP  
GSE27786\_BCell\_VS\_NKtCell\_DN, GSE27786\_BCell\_VS\_NKtCell\_DN  
GSE17721\_PAM3CSK4\_VS\_GardiQuimod\_12H\_BMDC\_DN, GSE17721\_PAM3CSK4\_VS\_GardiQuimod\_12H\_BMDC\_DN  
GSE17721\_0.5H\_VS\_24H\_PAM3CSK4\_BMDC\_DN, GSE17721\_0.5H\_VS\_24H\_PAM3CSK4\_BMDC\_DN  
GSE17721\_PolyIC\_VS\_CPG\_16H\_BMDC\_UP, GSE17721\_PolyIC\_VS\_CPG\_16H\_BMDC\_UP  
GSE17721\_PolyIC\_VS\_PAM3CSK4\_12H\_BMDC\_UP, GSE17721\_PolyIC\_VS\_PAM3CSK4\_12H\_BMDC\_UP  
GSE17721\_PolyIC\_VS\_GardiQuimod\_24H\_BMDC\_UP, GSE17721\_PolyIC\_VS\_GardiQuimod\_24H\_BMDC\_UP  
GSE17721\_PolyIC\_VS\_PAM3CSK4\_16H\_BMDC\_UP, GSE17721\_PolyIC\_VS\_PAM3CSK4\_16H\_BMDC\_UP  
GSE14000\_UNstim\_VS\_16H\_LPS\_DC\_DN, GSE14000\_UNstim\_VS\_16H\_LPS\_DC\_DN  
GSE27859\_Macrophage\_VS\_DC\_UP, GSE27859\_Macrophage\_VS\_DC\_UP  
GSE18791\_CTRL\_VS\_Newcastle\_Virus\_DC\_8H\_DN, GSE18791\_CTRL\_VS\_Newcastle\_Virus\_DC\_8H\_DN  
GSE11864\_CSF1\_VS\_CSF1\_IFNG\_PAM3Cys\_IN\_MAC\_DN, GSE11864\_CSF1\_VS\_CSF1\_IFNG\_PAM3Cys\_IN\_MAC\_DN  
GSE14000\_UNstim\_VS\_4H\_LPS\_DC\_DN, GSE14000\_UNstim\_VS\_4H\_LPS\_DC\_DN  
GSE37534\_UNtreated\_VS\_Rosiglitazone\_Treated\_CD4\_Tcell\_PPARG1\_AND\_Foxp3\_Trasduced\_DN, GSE37534\_UNtreated\_VS\_Rosiglitazone\_Treated\_CD4\_Tcell\_PPARG1\_AND\_Foxp3\_Trasduced\_DN  
GSE9509\_10min\_VS\_30min\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_Macrophage\_DN, GSE9509\_10min\_VS\_30min\_LPS\_AND\_IL10\_STIM\_IL10\_KO\_Macrophage\_DN  
GSE6674\_UNstim\_VS\_CPG\_STIM\_BCell\_UP, GSE6674\_UNstim\_VS\_CPG\_STIM\_BCell\_UP