

```
PATEL SKIN OF BODY ZOSTAVAX AGE 70 93YO VZV CHALLENGED POST VACCINATION VS UNCHALLENGED 72HR TOP 30 DEG UP, PATEL SKIN OF BODY ZOSTAVAX AGE 70 93YO VZV CHALLENGED POST VACCINATION VS UNCHALLENGED 72H
  FLETCHER PBMC BCG 10W INFANT BCG STIMULATED VS UNSTIMULATED 10W UP, FLETCHER PBMC BCG 10W INFANT BCG STIMULATED VS UNSTIMULATED 10W UP
  OIU PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDER50 NON RESPONDERS VS RESPONDERS 35DY UP, OIU PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDER50 NON RESPONDERS VS RESPONDERS 35DY UP, OIU PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDER50 NON RESPONDERS VS RESPONDERS 35DY UP, OIU PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDER50 NON RESPONDERS VS RESPONDERS 35DY UP, OIU PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDER50 NON RESPONDERS VS RESPONDERS 35DY UP, OIU PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDER50 NON RESPONDERS VS RESPONDERS 35DY UP, OIU PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDER50 NON RESPONDERS VS RESPONDERS 35DY UP, OIU PBMC HEPTATITIS B SURFACE ANTIGEN AGE UNDER50 NON RESPONDERS VS RESPONDERS 35DY UP,
  ERWIN COHEN PBMC TC 83 AGE 18 45YO NAIVE NOT PREVIOUSLY IMMUNIZED 24HR DEG CANONICAL PATHWAY MEMBERS UP, ERWIN COHEN PBMC TC 83 AGE 18 45YO NAIVE NOT PREVIOUSLY IMMUNIZED 24HR DEG CANONICAL PATHWAY
  PATEL SKIN OF BODY ZOSTAVAX AGE 70 93YO VZV CHALLENGE 6HR TOP 30 DEG UP, PATEL SKIN OF BODY ZOSTAVAX AGE 70 93YO VZV CHALLENGE 6HR TOP 30 DEG UP
  LI PBMC MENOMUNE A C Y W 135 AGE 18 45YO 3DY UP, LI PBMC MENOMUNE A C Y W 135 AGE 18 45YO 3DY UP
  FLETCHER PBMC BCG 10W INFANT PPD STIMULATED VS UNSTIMULATED 10W UP, FLETCHER PBMC BCG 10W INFANT PPD STIMULATED VS UNSTIMULATED 10W UP
  LI PBMC MENACTRA AGE 18 45YO ANTI POLYSACCHARIDE ANTIBODY CORRELATION PROFILE 3DY DN. LI PBMC MENACTRA AGE 18 45YO ANTI POLYSACCHARIDE ANTIBODY CORRELATION PROFILE 3DY DN.
  SCHERER PBMC APSV WETVAX AGE 18 32YO 2 TO 4DY UP, SCHERER PBMC APSV WETVAX AGE 18 32YO 2 TO 4DY UP
  ERWIN_COHEN_PBMC_TC_83_AGE_18_45YO_RESPONDERS_PREVIOUSLY_IMMUNIZED_24HR_DEG_CANONICAL_PATHWAY_MEMBERS_UP, ERWIN_COHEN_PBMC_TC_83_AGE_18_45YO_RESPONDERS_PREVIOUSLY_IMMUNIZED_25HR_DEG_CANONICAL_PATHWAY_MEMBERS_UP, ERWIN_COHEN_PBMC_TC_83_AGE_18_45YO_RESPONDERS_PREVIOUSLY_IMMUNIZED_25HR_DEG_CANONICAL_PATHWAY_MEMBERS_UP, ERWIN_COHEN_PBMC_TC_83_AGE_18_45YO_RESPONDERS_PREVIOUSLY_IMMUNIZED_25HR_DEG_CANONICAL_PATHWAY_MEMBERS_UP, ERWIN_COHEN_PBMC_TC_83_AGE_18_45YO_RESPONDERS_PREVIOUSLY_IMMUNIZED_25HR_DEG_CANONICAL_PATHWAY_MEMBERS_PREVIOUSLY_IMMUNIZED_25HR_DEG_CANONICAL_PATHWAY_MEMBERS_PREVIOUSLY_IMMUNIZED_25HR_DEG_CANONICAL
 / HOWARD NK CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 1DY UP, HOWARD NK CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 1DY UP
// MATSUMIYA_PBMC_MODIFIED_VACCINIA_ANKARA_VACCINE_AGE_18_55YO_2DY_UP, MATSUMIYA_PBMC_MODIFIED_VACCINIA_ANKARA_VACCINE_AGE_18_55YO_2DY_UP
// LI PBMC MENACTRA AGE 18 45YO ANTI DT ANTIBODY CORRELATION PROFILE 3DY DN, LI PBMC MENACTRA AGE 18 45YO ANTI DT ANTIBODY CORRELATION PROFILE 3DY DN
 / GAUCHER PBMC YF VAX STAMARIL UNKNOWN AGE 7DY DN, GAUCHER PBMC YF VAX STAMARIL UNKNOWN AGE 7DY DN
  ERWIN COHEN BLOOD TC 83 AGE 23 48YO VACCINATED VS CONTROL 2DY UP, ERWIN COHEN BLOOD TC 83 AGE 23 48YO VACCINATED VS CONTROL 2DY UP
 - ERWIN_COHEN_BLOOD_VACCINE_TC_83_AGE_23_48YO_VACCINATED_VS_CONTROL_7DY_UP, ERWIN_COHEN_BLOOD_VACCINE_TC_83_AGE_23_48YO_VACCINATED_VS_CONTROL_7DY_UP
  THAKAR PBMC INACTIVATED INFLUENZA AGE 70PLS VS 21_30YO_0DY UP, THAKAR PBMC INACTIVATED INFLUENZA AGE 70PLS VS 21_30YO_0DY UP
  HOWARD DENDRITIC CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 3DY UP, HOWARD DENDRITIC CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 3DY UP
  RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W TOP FUNCTIONAL NETWORK UP, RICHERT PBMC HIV LIPO 5 AGE 37 48YO STIMULATED VS UNSTIMULATED 14W TOP FUNCTIONAL NETWORK UP
  HOEK MONOCYTE 2011 2012 TIV ADULT 7DY DN, HOEK MONOCYTE 2011 2012 TIV ADULT 7DY DN
  SOBOLEV PBMC PANDEMRIX AGE 18 64YO HIGH VS LOW RESPONDERS MEDIUM HIGH ADVERSE EVENTS_SCORE_1DY_TRANSIENT_UP, SOBOLEV_PBMC_PANDEMRIX_AGE_18_64YO_HIGH_VS_LOW_RESPONDERS_MEDIUM_HIGH_ADVERSE_EVENTS_SCORE_1DY_TRANSIENT_UP, SOBOLEV_PBMC_PANDEMRIX_AGE_18_64YO_HIGH_VS_LOW_RESPONDERS_MEDIUM_HIGH_ADVERSE_TRANSIENT_UP, SOBOLEV_PBMC_PANDEMRIX_AGE_18_64YO_HIGH_VS_LOW_RESPONDERS_TRANSIENT_UP, SOBOLEV_PBMC_PANDEMRIX_TRANSIENT_UP, SOBOLEV_PBMC_TRANSIENT_UP, SOBOLEV_PBMC_TRANSIENT_UP, SOBOLEV_TRANSIENT_UP, S
  HOWARD T CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 1DY UP, HOWARD T CELL INACT MONOV INFLUENZA A INDONESIA 05 2005 H5N1 AGE 18 49YO 1DY UP
  'KAZMIN PBMC P FALCIPARUM RTSS AS01 UNKN AGE IMM WITH ARR VS IMM BY RRR PRIMARY IMMUNIZ WITH RECOMB ADENOVIRUS 35 1DY UP, KAZMIN PBMC P FALCIPARUM RTSS AS01 UNKN AGE IMM WITH ARR VS IMM BY RRR PRIMAI
  SCHERER PBMC APSV WETVAX AGE 18 40YO 5 TO 7DY UP, SCHERER PBMC APSV WETVAX AGE 18 40YO 5 TO 7DY UP
  SOBOLEV_PBMC_PANDEMRIX_AGE_18_64YO_7DY_DN, SOBOLEV_PBMC_PANDEMRIX_AGE_18_64YO_7DY_DN
  QUEREC PBMC YF 17D VACCINE AGE 18 45YO 3DY UP, QUEREC PBMC YF 17D VACCINE AGE 18 45YO 3DY UP
  QUEREC_PBMC_YF_17D_VACCINE_AGE_18_45YO_7DY_UP,QUEREC_PBMC_YF_17D_VACCINE_AGE_18_45YO_7DY_UP
  HOEK PBMC INACTIVATED INFLUENZA ADULT 7DY DN, HOEK PBMC INACTIVATED INFLUENZA ADULT 7DY DN
  VAN DEN BIGGELAAR PBMC PREVNAR 9MO INFANT STIMULATED VS UNSTIMULATED 8MO UP, VAN DEN BIGGELAAR PBMC PREVNAR 9MO INFANT STIMULATED VS UNSTIMULATED 8MO UP
  NAKAYA PBMC IMUVAC MALE AGE 14 27YO 1D POSTBOOST VS 0DY PREIMM TIV UP, NAKAYA PBMC IMUVAC MALE AGE 14 27YO 1D POSTBOOST VS 0DY PREIMM TIV UP
  RECHTIEN PBMC RVSV ZEBOV AGE 18 55YO 1DY UP, RECHTIEN PBMC RVSV ZEBOV AGE 18 55YO 1DY UP
```