

RAW 264.7 | 400319

Characteristics

Receptors expressed CD11b, CD11c, CD11d, CD11e, CD11f, CD11g, CD11h, CD11i, CD11j, CD11k, CD11l, CD11m, CD11n, CD11p, CD11q, CD11r, CD11s, CD11t, CD11u, CD11v, CD11w, CD11x, CD11y, CD11z, CD11aa, CD11ab, CD11ac, CD11ad, CD11ae, CD11af, CD11ag, CD11ah, CD11ai, CD11aj, CD11ak, CD11al, CD11am, CD11an, CD11ao, CD11ap, CD11aq, CD11ar, CD11as, CD11at, CD11au, CD11av, CD11aw, CD11ax, CD11ay, CD11az, CD11ba, CD11bb, CD11bc, CD11bd, CD11be, CD11bf, CD11bg, CD11bh, CD11bi, CD11bj, CD11bk, CD11bl, CD11bm, CD11bn, CD11bo, CD11bp, CD11bq, CD11br, CD11bs, CD11bt, CD11bu, CD11bv, CD11bw, CD11bx, CD11by, CD11bz, CD11ca, CD11cb, CD11cc, CD11cd, CD11ce, CD11cf, CD11cg, CD11ch, CD11ci, CD11cj, CD11ck, CD11cl, CD11cm, CD11cn, CD11co, CD11cp, CD11cq, CD11cr, CD11cs, CD11ct, CD11cu, CD11cv, CD11cw, CD11cx, CD11cy, CD11cz, CD11da, CD11db, CD11dc, CD11dd, CD11de, CD11df, CD11dg, CD11dh, CD11di, CD11dj, CD11dk, CD11dl, CD11dm, CD11dn, CD11do, CD11dp, CD11dq, CD11dr, CD11ds, CD11dt, CD11du, CD11dv, CD11dw, CD11dx, CD11dy, CD11dz, CD11ea, CD11eb, CD11ec, CD11ed, CD11ee, CD11ef, CD11eg, CD11eh, CD11ei, CD11ej, CD11ek, CD11el, CD11em, CD11en, CD11eo, CD11ep, CD11eq, CD11er, CD11es, CD11et, CD11eu, CD11ev, CD11ew, CD11ex, CD11ey, CD11ez, CD11fa, CD11fb, CD11fc, CD11fd, CD11fe, CD11ff, CD11fg, CD11fh, CD11fi, CD11fj, CD11fk, CD11fl, CD11fm, CD11fn, CD11fo, CD11fp, CD11fq, CD11fr, CD11fs, CD11ft, CD11fu, CD11fv, CD11fw, CD11fx, CD11fy, CD11fz, CD11ga, CD11gb, CD11gc, CD11gd, CD11ge, CD11gf, CD11gg, CD11gh, CD11gi, CD11gj, CD11gk, CD11gl, CD11gm, CD11gn, CD11go, CD11gp, CD11gq, CD11gr, CD11gs, CD11gt, CD11gu, CD11gv, CD11gw, CD11gx, CD11gy, CD11gz, CD11ha, CD11hb, CD11hc, CD11hd, CD11he, CD11hf, CD11hg, CD11hh, CD11hi, CD11hj, CD11hk, CD11hl, CD11hm, CD11hn, CD11ho, CD11hp, CD11hq, CD11hr, CD11hs, CD11ht, CD11hu, CD11hv, CD11hw, CD11hx, CD11hy, CD11hz, CD11ia, CD11ib, CD11ic, CD11id, CD11ie, CD11if, CD11ig, CD11ih, CD11ii, CD11ij, CD11ik, CD11il, CD11im, CD11in, CD11io, CD11ip, CD11iq, CD11ir, CD11is, CD11it, CD11iu, CD11iv, CD11iw, CD11ix, CD11iy, CD11iz, CD11ja, CD11jb, CD11jc, CD11jd, CD11je, CD11jf, CD11jg, CD11jh, CD11ji, CD11jj, CD11jk, CD11jl, CD11jm, CD11jn, CD11jo, CD11jp, CD11jq, CD11jr, CD11js, CD11jt, CD11ju, CD11jv, CD11jw, CD11jx, CD11jy, CD11jz, CD11ka, CD11kb, CD11kc, CD11kd, CD11ke, CD11kf, CD11kg, CD11kh, CD11ki, CD11kj, CD11kk, CD11kl, CD11km, CD11kn, CD11ko, CD11kp, CD11kq, CD11kr, CD11ks, CD11kt, CD11ku, CD11kv, CD11kw, CD11kx, CD11ky, CD11kz, CD11la, CD11lb, CD11lc, CD11ld, CD11le, CD11lf, CD11lg, CD11lh, CD11li, CD11lj, CD11lk, CD11ll, CD11lm, CD11ln, CD11lo, CD11lp, CD11lq, CD11lr, CD11ls, CD11lt, CD11lu, CD11lv, CD11lw, CD11lx, CD11ly, CD11lz, CD11ma, CD11mb, CD11mc, CD11md, CD11me, CD11mf, CD11mg, CD11mh, CD11mi, CD11mj, CD11mk, CD11ml, CD11mm, CD11mn, CD11mo, CD11mp, CD11mq, CD11mr, CD11ms, CD11mt, CD11mu, CD11mv, CD11mw, CD11mx, CD11my, CD11mz, CD11na, CD11nb, CD11nc, CD11nd, CD11ne, CD11nf, CD11ng, CD11nh, CD11ni, CD11nj, CD11nk, CD11nl, CD11nm, CD11nn, CD11no, CD11np, CD11nq, CD11nr, CD11ns, CD11nt, CD11nu, CD11nv, CD11nw, CD11nx, CD11ny, CD11nz, CD11oa, CD11ob, CD11oc, CD11od, CD11oe, CD11of, CD11og, CD11oh, CD11oi, CD11oj, CD11ok, CD11ol, CD11om, CD11on, CD11oo, CD11op, CD11oq, CD11or, CD11os, CD11ot, CD11ou, CD11ov, CD11ow, CD11ox, CD11oy, CD11oz, CD11pa, CD11pb, CD11pc, CD11pd, CD11pe, CD11pf, CD11pg, CD11ph, CD11pi, CD11pj, CD11pk, CD11pl, CD11pm, CD11pn, CD11po, CD11pp, CD11pq, CD11pr, CD11ps, CD11pt, CD11pu, CD11pv, CD11pw, CD11px, CD11py, CD11pz, CD11qa, CD11qb, CD11qc, CD11qd, CD11qe, CD11qf, CD11qg, CD11qh, CD11qi, CD11qj, CD11qk, CD11ql, CD11qm, CD11qn, CD11qo, CD11qp, CD11qq, CD11qr, CD11qs, CD11qt, CD11qu, CD11qv, CD11qw, CD11qx, CD11qy, CD11qz, CD11ra, CD11rb, CD11rc, CD11rd, CD11re, CD11rf, CD11rg, CD11rh, CD11ri, CD11rj, CD11rk, CD11rl, CD11rm, CD11rn, CD11ro, CD11rp, CD11rq, CD11rr, CD11rs, CD11rt, CD11ru, CD11rv, CD11rw, CD11rx, CD11ry, CD11rz, CD11sa, CD11sb, CD11sc, CD11sd, CD11se, CD11sf, CD11sg, CD11sh, CD11si, CD11sj, CD11sk, CD11sl, CD11sm, CD11sn, CD11so, CD11sp, CD11sq, CD11sr, CD11ss, CD11st, CD11su, CD11sv, CD11sw, CD11sx, CD11sy, CD11sz, CD11ta, CD11tb, CD11tc, CD11td, CD11te, CD11tf, CD11tg, CD11th, CD11ti, CD11tj, CD11tk, CD11tl, CD11tm, CD11tn, CD11to, CD11tp, CD11tq, CD11tr, CD11ts, CD11tt, CD11tu, CD11tv, CD11tw, CD11tx, CD11ty, CD11tz, CD11ua, CD11ub, CD11uc, CD11ud, CD11ue, CD11uf, CD11ug, CD11uh, CD11ui, CD11uj, CD11uk, CD11ul, CD11um, CD11un, CD11uo, CD11up, CD11uq, CD11ur, CD11us, CD11ut, CD11uu, CD11uv, CD11uw, CD11ux, CD11uy, CD11uz, CD11va, CD11vb, CD11vc, CD11vd, CD11ve, CD11vf, CD11vg, CD11vh, CD11vi, CD11vj, CD11vk, CD11vl, CD11vm, CD11vn, CD11vo, CD11vp, CD11vq, CD11vr, CD11vs, CD11vt, CD11vu, CD11vv, CD11vw, CD11vx, CD11vy, CD11vz, CD11wa, CD11wb, CD11wc, CD11wd, CD11we, CD11wf, CD11wg, CD11wh, CD11wi, CD11wj, CD11wk, CD11wl, CD11wm, CD11wn, CD11wo, CD11wp, CD11wq, CD11wr, CD11ws, CD11wt, CD11wu, CD11wv, CD11ww, CD11wx, CD11wy, CD11wz, CD11xa, CD11xb, CD11xc, CD11xd, CD11xe, CD11xf, CD11xg, CD11xh, CD11xi, CD11xj, CD11xk, CD11xl, CD11xm, CD11xn, CD11xo, CD11xp, CD11xq, CD11xr, CD11xs, CD11xt, CD11xu, CD11xv, CD11xw, CD11xx, CD11xy, CD11xz, CD11ya, CD11yb, CD11yc, CD11yd, CD11ye, CD11yf, CD11yg, CD11yh, CD11yi, CD11yj, CD11yk, CD11yl, CD11ym, CD11yn, CD11yo, CD11yp, CD11yq, CD11yr, CD11ys, CD11yt, CD11yu, CD11yv, CD11yw, CD11yx, CD11yy, CD11yz, CD11za, CD11zb, CD11zc, CD11zd, CD11ze, CD11zf, CD11zg, CD11zh, CD11zi, CD11zj, CD11zk, CD11zl, CD11zm, CD11zn, CD11zo, CD11zp, CD11zq, CD11zr, CD11zs, CD11zt, CD11zu, CD11zv, CD11zw, CD11zx, CD11zy, CD11zz

Antigen expression H-2d

Viruses Reverse Transcriptase (RT)

Products

Culture

Culture Medium RPMI 1640, w: 2.0 mM NaHCO_3 (Cytion 820700a)

Supplements FBS 10%

Dissociation Reagent

Doubling time RAW264.7 11-30

Subculturing PBS T25

Seeding density 4×10^4 cells/cm²

Fluid renewal 2-3

Freeze medium (FBS) + 10% DMSO

RAW 264.7 | 400319

Thawing and Culturing Cells

1. [REDACTED]
2. [REDACTED] cryovial [REDACTED] -150 [REDACTED]
3. [REDACTED] 37°C [REDACTED]
4. [REDACTED] 70% [REDACTED]
5. [REDACTED] 15 [REDACTED]
6. [REDACTED] 300 x g [REDACTED] 3 [REDACTED]
7. [REDACTED] 10 [REDACTED]
8. [REDACTED]

Incubation Atmosphere 37°C, 5% CO₂, [REDACTED]

Flask Coating [REDACTED]

Freezing Procedure [REDACTED]

Shipping Conditions [REDACTED]

Storage Conditions [REDACTED] -150 [REDACTED] -196 °C [REDACTED]

[REDACTED] / [REDACTED] / HLA

Sterility [REDACTED] PCR [REDACTED]
[REDACTED]

XXXXXXXX RAW 264.7 | 400319

XXXXXXXX STR

Amelogenin: x,y

M_18-3: 18

M_4-2: 22,3,23,3

M_6-7: 12

M_3-2: 14

M_19-2: 12,14

M_7-1: 25. XX

M_1-1: 15,16

M_8-1: 13

M_2-1: 16

M_15-3: 22. XX

M_6-4: 18

M_11-2: 17

M_1-2: 17

M_17-2: 14,16

M_12-1: 16,17

M_5-5: 14

M_X-1: 25

M_13-1: 16. XX

Human D4/D8: -XXXXXXXX "XXXXXXXX"