

# 細胞名 索引

※巻末には総索引も掲載しています

※細字の数字は細胞名のみ掲載で、詳細は他章参照とされているページです

## 【数字】

13762NF	152
145-2C11 (anti-CD3e)	354
1D3 (anti-CD19)	358
293	344
293T	345
32Dcl3	178
3T3-E1	72
3T3-F442A	163
3T3-L1	162
3T3-Swiss	125
3T3-Swiss albino	50
3Y1 (3Y1-B clone 1-6)	118
4T1	154
53-6.7 (anti-CD8a)	356

## 欧 文

### 【A】

A20	196
A375M	149
A431	76, 104
A549	37, 67, 158, 286
A6	57, 275
A9	239

A9 ヒト単一染色体ライブラリー	240
ACHN	273
ATDC5	225

### 【B】

B16	246, 335
B16-F1, B16-F10, B16-BL6, B16-B15b, B16-O13	148
Ba/F3	197
Balb/cAnNTacBr	233
Balb/MK	331
BALL-1	208
BEAS-2B	294
bEnd.3	323
BHK-21	79
BmN4	373
Bone marrow-derived macrophages (マウス)	172
BS-C-1	78

### 【C】

C2C12	166, 312
C3H10T1/2	164
C57BL/6 系統の ES 細胞	234
C6	307
C8161	151
Ca Ski	129
Caco-2	123, 187
Caki-1	272

CDC/EU.HMEC-1	321
CHO	53, 125
CHO-K1	242
Clone 8 (CME W1 Cl.8 +)	370
COS-1	119
COS-7	83, 119
CPAE	327
CTLL-2	200

### 【D】

DLD-1	142
DPK	204
DT40	25, 101, 106, 201, 241

### 【E】

E14	230
E14tg2a EB3	232
EA.hy926	322
EL-4	188, 195
EM9	87
EOMA	326

### 【F・G】

Fao	168
FRSK	332
G-361	337
GK1.5 (anti-CD4)	355
GP2-293	347

### 【H】

H1299	36, 291
-------	---------

- H441 .....289
- H-4-II-E .....257
- H9c2 .....280
- HaCaT .....330
- HAoEC .....320
- HCAEC .....320
- HCT116 .....26, 38, 101, 145
- HEK293 .....83, 125, 344
- HEK293T .....345
- HeLa .....22, 83, 124, 135
- HeLa-S3 .....90
- Hep3B .....252
- Hepa1-6 .....259
- HepG2 .....69, 111, 173, 186, 251
- High Five .....372
- HK-2 .....265
- HL-1 .....278
- HL60 .....62, 145, 202
- HLEC .....320
- HMEC-1 .....321
- HMVEC .....320
- HPAEC .....320
- Hs683 .....105
- HT1080 .....38, 157, 243
- HT-2 .....200
- HUAEC .....318
- HuH-6 Clone-5 .....254
- HuH-7 .....135, 255
- HuT 102 .....133
- HUVEC .....46, 318
- HUV-EC-C .....324
- [I]**
- IMR 90 .....30, 287
- Ishikawa .....65
- [J]**
- J1 .....230
- J774.1 .....82, 184, 201, 218
- JAWS II .....211
- Jurkat .....194
- [K]**
- K562 .....140
- Kasumi-1 .....176
- Kc (Kc167) .....369
- KM12SM .....155
- KU812 .....203
- [L]**
- L .....56
- L2 .....290
- L6 .....167, 313
- Lewis lung (LL/2, LLC, 3LL) .....286
- L-G .....179
- Li7 .....245
- LK-2 .....293
- LLC-PK1 .....52, 275
- LNCaP .....66
- LoVo .....141
- [M]**
- MC3T3-E1 .....219
- MCF 10A .....43
- MCF7 .....39, 64, 124, 145
- MCT .....70
- MDCK .....45, 59, 83, 125, 275
- mDCT .....267
- ME-1 .....177
- MES-13 .....271
- MG63 .....222
- MH1C1 .....258
- mIMCD-3 .....269
- MOLT-4 .....206
- MPC-5 .....270
- mpkCCD<sub>c14</sub> .....268
- MS1 .....325
- MS-1 .....294
- MT-2 .....132, 202
- MT-4 .....133
- MTD-1A .....122
- MTF7 .....152
- MTLn3 .....152
- Mv1Lu (NBL-7) .....112
- [N]**
- N1E-115 .....120
- N418 (anti-CD11c) .....357
- NCI-H1299 .....36
- NE-4C .....306
- Nemod DC .....210
- neuro2a (C1300) .....82, 303
- NG108-15 .....302, 125
- NIH/3T3 .....42, 59, 125
- NRK .....77
- NRK-52E .....266
- NT2/D1 .....304
- NTERA2 cl.D1 .....304
- [O]**
- OK .....264
- OKT3 (anti-CD3) .....362
- OKT4 (anti-CD4) .....363
- OKT8 (anti-CD8) .....364
- [P]**
- P19 .....298
- P19CL6 .....279
- P3X63Ag8U<sub>1</sub> .....353
- P815 .....189
- PANC-1 .....143

