## beta7

### August 10, 2009

beta7

Data from Rodriguez et al. (2004) Differential Gene Expression by Memory/Effector T Helper Cells Bearing the Gut-Homing Receptor Integrin alpha4 beta7.

#### Description

This data package contains an marrayRaw instance for the as well as 6 gpr files of the beta7 microarray experiment.

#### Usage

```
data(beta7)
```

#### **Details**

Each arrays(hybridization) involved  $\beta$ 7+ cell RNA from a single subject (labeled with one dye) and  $\beta$ 7- cell RNA from the same subject (labeled with the other dye). Target RNA was hybridized to microarrays containing 23,184 probes including Operon Human version 2 set of 70-mer oligonucleotide probes and 1760 controls spots (e.g. negative, positive and normalization controls spots).

#### References

M.W. Rodriguez, A. C. Paquet, Y.H. Yang and D. J. Erle, Differential gene expression by integrin beta7+and beta7-memory T helper cells, *BMC Immunology* 2004, pp. 5–13.

#### **Examples**

```
data(beta7)
summary(beta7)
dim(beta7@maGf)
```

# Index

\*Topic datasets beta7, 1

beta7,1