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Maurice R.G. O’Gorman, MSc, MBA, PhD, D(ABMLI)

Professor, Pathology and Pediatrics, Feinberg School of Medicine, Northwestern University
Vice Chair, Pathology and Laboratory Medicine, The Children’s Memorial Hospital

Read about what inspires Dr. O’Gorman’s research at Children’s Memorial Hospital:
bdbiosciences.com/ogorman

BD supports researchers as they make exciting new connections—offering a comprehensive flow cytometry portfolio including instrumentation, reagents, and collaborative services.

Helping all people live healthy lives
Explores New Paradigms in T_{reg} and Dendritic Cell Biology

**Dendritic Cell Reagents**
- pDC/IPC (120G8)
- Langerin/CD207 (310F7 & 929F3)
- BDC-2/CD303 (124B3)
- IL3-Rα/CD123 (107D2)
- Neuropilin-1/BDCA-4 (211H6)
- ASGPR/CD301 (125A10)
- DC-SIGN/CD209 (108C7)
- DCIR (111F8)
- DC-LAMP (1010E1 & 104G4)
- TLRs

**Regulatory T cell Reagents**
- FOXP3α2 [exon2 deleted] (16J4G6)
- FOXP3 (3G3)
- GPR83
- Folate Receptor/FR (TH6 & 12A5)
- CD127/IL7R (R34-34)
- iNKT (6B11)
- GITR (DTA-1)
- CD4 (GK1.5 & RPA-T4)
- CD25 (PC61 & 7G7B6)

**Functionally Active Recombinant Proteins**
- OX40L/TNFSF4
- CD137L
- GITRL
- B7.1

**New!**

**IMGENEX** offers a broad portfolio of highly characterized research tools to explore emerging paradigms in dendritic and regulatory T cell research. These reagents have been validated for flow cytometry, IHC (frozen and paraffin embedded), receptor internalization & tracking studies, in vivo depletion, and are available as multiple conjugates. To learn more about our functionally active recombinant proteins and antibodies, visit us at www.imgenex.com

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