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hophagy factor, Atg7. Atg7 inhibition by siRNA (Fig. 3C) resulted in a decrease of IFN-γ–induced LC3 puncta in U937 cells (Fig. 3B and fig. S6A). In U937 cells treated with hiFN-γ and then transfected with either IRGM or control (scrambled) siRNA, the hiFN-γ–dependent increase in GFP-LC3 puncta was not affected in cells transfected with the control (scrambled) siRNA (Fig. 3D and fig. S6B). However, when cells were transfected with IRGM siRNA, the number of GFP-LC3 puncta decreased relative to that of the control cells (Fig. 3D and fig. S6B).

The role of IRGM in the conversion of endogenous LC3-I into the LC3-II form in human macrophages was confirmed by immunoblotting. IRGM inhibition by siRNA specifically reduced the amounts of LC3-II in cells treated with hiFN-γ (Fig. 3E). Moreover, when autophagy was induced with the conventional inducer rapamycin, IRGM siRNA inhibited the formation of LC3-II (Fig. 3E). Thus, IRGM is necessary for the execution of the autophagic pathway in human macrophages.

To determine whether human IRGM is involved in the resistance to mycobacteria in a manner similar to that of Irgm1 in murine cells (4), we examined the status of mycobacterial phagosomes. U937 cells were transfected with either control siRNA or IRGM siRNA, and autophagy was induced by starvation. Acidification of mycobacterial phagosomes was monitored by LC3 puncta (Fig. 3C) resulted in a decrease of IFN-γ–induced or conventionally induced (by rapamycin or starvation) autophagy in human macrophages, indicating a more general role for IRGM in autophagy. IRGM participates in conferring resistance against mycobacterial infections, fulfilling a role analogous to that of Irgm1 in mice. In conclusion, this study demonstrates a role for the IRG proteins in autophagy, thereby uncovering the mechanism of action by which this class of host defense factors confers resistance to intracellular pathogens.

References and Notes
1. C. Bekpen et al., Genome Biol. 6, R92 (2005).
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Figs. S1 to S6
References
Movie S1
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Humanization of Yeast to Produce Complex Terminally Sialylated Glycoproteins

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Yeast is a widely used recombinant protein expression system. We expanded its utility by engineering the yeast Pichia pastoris to secrete human glycoproteins with fully complex terminally sialylated N-glycans. After the knockout of four genes to eliminate yeast-specific glycosylation, we introduced 14 heterologous genes, allowing us to replicate the sequential steps of human glycosylation. The reported cell lines produce complex glycoproteins with greater than 90% terminal sialylation. Finally, to demonstrate the utility of these yeast strains, functional recombinant erythropoietin was produced.

The half-life and therapeutic potency of most glycoproteins, with the notable exception of antibodies, is dependent on the presence of terminal sialic acid. The expression of other terminal sugars such as mannose, N-acetylgalactosamine, and galactose on a glycoprotein leads to clearance by sugar-specific receptors or lectins (1, 2). Because most therapeutic glycoproteins require sialylation, their production to date has relied on mammalian hosts, which are able to perform humanlike N-glycosylation, including the ability to add terminal sialic acid. Yeast and filamentous fungi offer numerous advantages as recombinant protein expression systems when compared with mammalian cell culture, including higher recombinant protein titers,
shorter fermentation times, and the ability to grow in chemically defined media. However, wild-type yeast glycoylate proteins with high-mannose type N-glycans (3) (Fig. 1A), which reduce half-life and compromise therapeutic function. Our laboratory has been engineering human glycosylation pathways into fungal hosts, including the yeast *P. pastoris* (4–6). The core repertoire of human glycosylation reactions (Fig. 1A) requires the sequential removal of mannose by two distinct mannosidases (i.e., α,1,2-mannosidase and mannosidase II), the addition of *N*-acetylglucosamine (by *N*-acetylglucosaminyltransferase I and II), the addition of galactose (by β-1,4-galactosyltransferase), and finally the addition of sialic acid by sialyltransferase. Sialylation, the final step of human glycosylation, is particularly difficult to accomplish in yeast, because wild-type yeast lacks all four prerequisites: (i) the ability to produce the N-glycosylated precursors terminating in β-1,4-galactose, (ii) the biosynthetic capability to produce the sugar nucleotide precursor cytidine monophosphate (CMP)—sialic acid [specifically, CMP-N-acetylneuraminic acid (CMP-NANA)], (iii) the transporter to shuttle CMP—sialic acid into the Golgi, and (iv) a sialyltransferase to transfer sialic acid to terminal galactose on the nascent glycoprotein (Fig. S1) (7). All of these elements must work at high efficiency to allow for the production of sialylated glycoproteins, and organelle-specific targeting of several elements is required to permit these functions to occur in concert.

**Fig. 1.** N-linked glycosylation pathways and characterization of N-linked glycans released from recombinant rEPO. (A) Representative N-linked glycosylation pathways in humans and *P. pastoris*. Mns: α,1,2- mannosidase; MnsII: mannosidase II; GnTI: β,1,2-N-acetylglucosaminyltransferase I; GnTII: β,1,2-N-acetylglucosaminyltransferase II; GalT: β,1,4-galactosyltransferase; SiaT: α,2,6-sialyltransferase; Mnt: mannosyltransferase. (B to D) rEPO secreted from *P. pastoris* strains YSH551 (B), YSH557 (C), and YSH597 (D) was purified from culture supernatants by Ni-affinity chromatography. Glycans were released by PNGase-F treatment and labeled with 2-AB before HPLC analysis. (E) Glycans secreted from YSH597 containing sialic acid were treated with α,2,3-/-2,6-/-2,8-sialidase. Elution times for commercial glycan standards corresponding to GS5.0, 5.5, and 6.0 were 24, 40, and 66 min, respectively.
Erythropoietin (EPO) is a hematopoietic glycoprotein that stimulates the differentiation of late erythroid progenitor cells to mature red blood cells (9). Since a recombinant source of the protein has become available, EPO has found wide therapeutic use in the treatment of anemia. EPO is a heavily glycosylated protein, with three N-glycosylation sites and up to 40% of the molecular mass attributable to its glycans (9, 10). As with many glycoproteins, the therapeutic efficacy and receptor affinity of EPO relies on the degree and composition of its N-glycosylation (11).

A previously reported glycoengineered strain of P. pastoris produces terminally galactosylated biantennary glycans of the complex type Galβ3GlcNAcβ3Manα2,3GlcNAcα2 (i.e., Glycan Structure 5.0, GS5.0) (12). This strain RDP750 [αoch1, Δmpol1, Δmpol4B, Δhmpt2, Δhisp1, Kluyveromyces lactis and Mus musculus uridine diphosphate (UDP)-GlcNAc transporters, Mus musculus α-1,2-MnsI, Homo sapiens β-1,2-GlcNAc transferase I, Rattus norvegicus β-1,2-GlcNAc transferase II, Drosophila melanogaster MnsII, Schizosaccharomyces pombe Gal epitope, D. melanogaster UDP-Gal transporter, and H. sapiens β-1,4-galactosyltransferase] was transformed with an expression plasmid encoding for rat EPO (rEPO) to generate strains RDP762 and YSH557 (7). Secreted rEPO from YSH557 consisted predominantly of GS5.0 N-glycans (Fig. 1C). For comparison, the same construct was used to transform wild-type P. pastoris NRRL-Y11430, resulting in strain YSH551, which secreted rEPO with mostly high-mannose N-glycans that are typical for this yeast (3) (Fig. 1B). Both strains displayed similar growth characteristics and expressed rEPO at about the same level (~20 mg/liter), although the proteins differed significantly with respect to their N-glycosylation (Fig. 1, B and C).

To accomplish the final step of human glycosylation, the addition of terminal sialic acid, we transformed P. pastoris strain RDP762 with a range of DNA constructs encoding for enzymes involved in CMP–sialic acid biosynthesis, CMP–sialic acid transport, and sialic acid transfer to the nascent glycoprotein. In total, five enzymes were selected: H. sapiens UDP-N-acetylgalactosamine-2-epimerase/N-acetylmannosamine kinase (GNE), H. sapiens N-acetylneuraminate-9-phosphate synthase (SPS), H. sapiens CMP-sialic acid synthase (CSS), M. musculus CMP–sialic acid transporter (CST), and a library of chimeric sialyltransferases linked to yeast type-II transmembrane localization peptides (ST).

More than 120 permutations of alternative CMP–sialic acid pathways, CSTs, and STs were screened. From this screen, we identified a small number of combinations displaying significant sialyltransferase activity and producing predominantly complex glycan structures. However, taking this approach we were unable to obtain glycan compositions containing >60% GS6.0 (Siaα3Galβ3GlcNAcβ3Manα2,3GlcNAcα2).

To further improve the efficiency of sialylation, we codon-optimized GNE, SPS, CSS, and CST, and screened additional ST/leader fusions. The catalytic domain of mouse α-2,6-ST, fused to the Saccharomyces cerevisiae mannosyltransferase 1 (Mnt1) targeting signal was particularly effective. To consolidate these efforts, we cloned all of the glycosylation enzymes of the glycan structures GS6.0 (90.5%) and GS5.5 (7.9%, Sia2Gal2GlcNAc2Man3GlcNAc2) (Fig. 1B). In contrast, rEPO from YSH597 showed a more uniform migration pattern, consistent with the glycan uniformity found by HPLC (Fig. 1D). As expected, when both samples were treated with peptide N-glycosidase F (PNGase-F), to remove the N-glycans, the mass and uniformity of the deglycosylated material appeared similar (Fig. 2A). To further improve the efficiency of sialylation, we codon-optimized GNE, SPS, CSS, and CST, and screened additional ST/leader fusions. The catalytic domain of mouse α-2,6-ST, fused to the Saccharomyces cerevisiae mannosyltransferase 1 (Mnt1) targeting signal was particularly effective. To consolidate these efforts, we cloned all of the glycosylation enzymes of the glycan structures GS6.0 (90.5%) and GS5.5 (7.9%, Sia2Gal2GlcNAc2Man3GlcNAc2) (Fig. 1D). Subsequent treatment of this sample with sialidase showed quantitative conversion to GS5.0 (Fig. 1E), confirming that GS6.0 and GS5.5 were terminally sialylated glycans.

To assess the activity of these two different rEPO glycoforms in vivo, we purified material postpurification) secreted from YSH551 and YSH597 strains after incubation to days 8 (blue and red bars) and 15 (green and yellow bars) after initial injection. Data presented as mean ± SD of n = 5 mice per dose.