Technical Challenges in Using Human Induced Pluripotent Stem Cells to Model Disease

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Reprogramming of human somatic cells uses readily accessible tissue, such as skin or blood, to generate embryonic-like induced pluripotent stem cells (iPSCs). This procedure has been applied to somatic cells from patients who are classified into a disease group, thus creating “disease-specific” iPSCs. Here, we examine the challenges and assumptions in creating a disease model from a single cell of the patient. Both the kinetics of disease onset and progression as well as the spatial localization of disease in the patient’s body are challenges to disease modeling. New tools in genetic modification, reprogramming, biomaterials, and animal models can be used for addressing these challenges.

Unleashing the powerful tools of modern cell biology to dissect mechanisms of human disease requires large quantities of cells and tissues from specific sets of patients. Human pluripotent stem cells have the potential to generate all tissues in the body (Lowry et al., 2008; Park et al., 2008a; Reubinoff et al., 2000; Takahashi et al., 2007; Thomson et al., 1998; Yu et al., 2007) and therefore provide researchers in the lab critical access to patient-derived biomaterial, which constitute the principal input for such studies of disease. However, there are many technical challenges in generating and manipulating human pluripotent cells before they can be thought to be faithful models of specific diseases. This review will focus on the use of a rising class of pluripotent cells, “reprogrammed” human induced pluripotent stem cells (hiPSCs), for modeling human disease pathogenesis.

Modeling human diseases “in a dish” is firmly rooted in human embryonic stem cell (hESC) biology. In 1998, Thomson and colleagues derived hESC lines by culturing human blastocysts in a cocktail of growth factors and supporting mouse feeder cells (Thomson et al., 1998). These hESC lines were immediately heralded as foundational for cell replacement therapy and for modeling human diseases (Gearhart, 1998). Both “forward” and “reverse” genetics approaches have been utilized with hESCs so that mechanisms of disease could be elucidated. In the reverse approach, it is possible to test the effects of predefined gene mutations in cells through use of preimplantation genetic diagnosis (PGD). By performing PGD on embryos, researchers were able to prospectively identify embryos with particular genetic disorders and then derive “disease-specific” hESCs for cystic fibrosis (Mateizel et al., 2006; Pickering et al., 2005), Huntington’s disease (Mateizel et al., 2006), and fragile X syndrome (Eiges et al., 2007). Studies using such reverse genetics approaches are limited because PGD embryos are only available for a very restricted number of human diseases. The forward genetics approach starts with a mutagenesis step, typically using known genomic loci correlated with a specific disease, followed by the identification of a disease phenotype in hESCs or their derivatives. In the case of Lesch-Nyhan disease, the hprt1 gene was mutated in hESCs through homologous recombination. The resulting hESCs showed an absence in hprt1 activity and produced more uric acid than unmodified “wild-type” cells (Urbach et al., 2004). These “Lesch-Nyhan-specific” hESC lines can be used for further defining the molecular mechanisms of the disease and for screening of drugs that rescue hprt1 activity. Generating mutant hESC lines as disease models has been pursued in many laboratories; however, these studies have faced challenges because of the inefficient methods to genetically modify hESCs (Giudice and Trounson, 2008). Of course, in the cases for which known disease-associated genetic loci are unknown, and those for which no obvious disease phenotype could be screened in hESCs, the forward genetics approach is also not tenable for disease model generation.

Concurrent to the development of “disease-specific” hESC lines, a new technique of deriving human pluripotent stem cells has rapidly evolved since 2007. hiPSCs were first generated through viral transduction of four transcription factors into previously banked human fibroblasts (Lowry et al., 2008; Park et al., 2008a; Takahashi et al., 2007; Yu et al., 2007). These techniques have now been applied to blood or skin samples harvested from patients diagnosed with specific diseases (Dimos et al., 2008; Ebert et al., 2009; Hotta et al., 2009; Maehr et al., 2009; Park et al., 2008b; Ye et al., 2009b; Soldner et al., 2009); however, thus far only a handful of reports have observed a disease phenotype in vitro (Ebert et al., 2009; Lee et al., 2009; Raya et al., 2009; Ye et al., 2009b).

Recent work with rodents has tested the developmental potential of iPSCs and their potential for the treatment of diseases. Differentiation of mouse iPSCs can be directed in vitro into cardiovascular (Kuzmenkin et al., 2009; Narazaki et al., 2008; Schenke-Layland et al., 2008), hematopoietic (Hanna et al., 2007; Schenke-Layland et al., 2008; Xu et al., 2009), neural (Wernig et al., 2008), and hepatic progenitor cells (Cantz et al., 2008), and recently, mouse iPSCs passed the most stringent test of pluripotency by generating full-term adult mice in tetraploid complementation assays (Boland et al., 2009; Kang et al., 2009; Zhao et al., 2009). Further, mouse iPSCs obtained from adult fibroblasts can be used for restoration of physiological function of diseased tissues in vivo, as demonstrated by using...
Current Strategies of Establishing hiPS Cellular Models of Disease

The establishment of disease models through patient-specific reprogramming involves two steps: first, derivation of hiPSCs from somatic cells of a patient and second, differentiating the hiPSCs into cell types affected by the patient’s disease. Below we illustrate common principles of this approach with diseases that have strong genetic etiologies.

**Deriving hiPSCs**

Typically, cells are harvested from a patient through a biopsy or blood sample. Harvested samples include adipose adult stem cells from lipospiration (Sun et al., 2009), the CD34+ fraction of blood samples (Ye et al., 2009b), both fibroblasts and keratinocytes from skin samples (Aasen et al., 2008; Carey et al., 2009), and keratinocytes from plugged hair (Aasen et al., 2009). In addition, frozen banked tissues or cell lines, such as fetal brain cortices (Hester et al., 2009) or cord blood (Giorgetti et al., 2009; Haase et al., 2009), can be reprogrammed. Choosing which patient donor tissue(s) to reprogram depends on the type of disease and on the expected pattern of disease progression. For example, in myeloid proliferative disorders, a heterozygous JAK2-V617F genotype is observed in 100% of colony-forming erythroid progenitors in their CD34+ cells, and these cells were chosen as the source of cells for reprogramming (Ye et al., 2009b). Any contaminating skin or other blood cells present in the patient’s sample giving rise to an iPSC line would not contain the JAK2-V617F genotype that correlated with the disease. Hence, the iPSC lines generated in this study were genotyped to ensure that they carried the mutation. In contrast, the genetic mutation correlated with diseases such as spinal muscular atrophy type I (SMA) is present in all cells, although the only cell types affected are motor neurons (Ebert et al., 2009). Therefore, for this class of diseases, readily accessible skin biopsies can be used as donor cells for hiPSC line derivation.

Many types of cells are generated during the stochastic reprogramming process (Chan et al., 2009; Hanna et al., 2009), including transformed cells or “intermediates” (Chan et al., 2009; Mikkelsen et al., 2008; Sridharan et al., 2009), and any newly established cell lines must be extensively tested for pluripotency characteristics. For example, oct4 and nanog, endogenous alleles encoding transcription factors specific to ESCs, are silenced through methylation in somatic cells, and demethylation of these alleles upon reprogramming is a key hallmark of fully reprogrammed iPSCs (Mikkelsen et al., 2008; Sridharan et al., 2009). Differentiation into all three germ layers with in vitro differentiation is also necessary (Ellis et al., 2009), and using teratoma assays is highly preferred (Daley et al., 2009). If mutant genes involved in the pathogenesis of the disease are expressed in the hiPSCs, transcriptional abnormalities in the somatic cells affected in the patient, such as aberrant splicing or reduced transcript levels, can be investigated in the established hiPSC lines (Ebert et al., 2009; Lee et al., 2009).

**Differentiating hiPSCs to Functional Cells**

Most disease phenotypes are only observed in lineage-committed or differentiated cells and not in the ESCs or iPSCs. Thus, pertinent information on the pathogenesis of a disease may only be obtained from hiPSCs that have been differentiated in vitro to disease-relevant cell types. Differentiation of hiPSCs into several cell types has already been achieved: neural progenitors (Chambers et al., 2009), motor neurons (Dimos et al., 2008; Ebert et al., 2009), dopaminergic neurons (Soldner et al., 2009), retinal cells (Otsuka et al., 2009), hepatocytes (Sullivan et al., 2009), blood cells (Choi et al., 2009; Ye et al., 2009b), adipocytes (Taura et al., 2009), endothelial cells (Choi et al., 2009), and fibroblasts (Hockemeyer et al., 2008; Maherali et al., 2008). During these differentiation protocols that can span multiple weeks, many cell types are generated, and transcription factor or surface marker expression is the typical approach used for assaying the developmental stage of differentiation. The function of these differentiated cells, thus far, has been assessed in only a few cases: reduced
cell migration of neural crest hiPSC-derivatives (Lee et al., 2009) and erythropoiesis via colony formation assays of hematopoietic hiPSC-derivatives (Raya et al., 2009; Ye et al., 2009b). Functional cellular and biochemical phenotypes, such as transcript splicing, were observed upon differentiation into specific cell types and were ultimately linked to the known disease pathology to establish a “disease model” (Ebert et al., 2009; Lee et al., 2009; Raya et al., 2009; Ye et al., 2009b). Extending this experimental paradigm to diseases with either unknown or more complex, multicellular phenotypes or diseases involving cell types that have yet to be generated in vitro from hESCs or hiPSCs represents a major current limitation of the approach.

Environmental effects, such as oxidative stress, that may contribute to the disease. Issues such as the kinetics of disease pathology have yet to be addressed with the strategies that have been published to date. A second major concern for the study of disease pathogenesis is that it may be difficult or impractical to model diseases in vitro with a single purified lineage-committed cell type. In current hiPSC modeling approaches, possible interactions of the cell type that is affected in the patient with other cell types within a tissue or within the diseased patient’s body have yet to be systematically reconstructed (Figure 1B), and in some cases, differentiation protocols required for generating cell types of interest from pluripotent populations have not been established. Lastly, diseases with significant epigenetic

Figure 1. Technical Challenges in Generating Cellular Models of Disease

Recapitulating disease in the laboratory requires reconstruction of both the kinetics of disease development and pathology (A) as well as in the interaction of the principal diseased cell type with other cell types in the patient’s body (B). As shown in (A), the dynamics of disease progression in the patient is likely to take years, whereas phenotypes developing in vitro in cells differentiated from patient-specific hiPSCs could be achieved in days to months. This acceleration could be achieved through in vitro stress, including exposure of the cells to environmental effects such as oxidative stress, or by promoting “aging” in vitro. As shown in (B), cells are typically harvested from a patient through a blood sample or biopsy (shown in this example, although any part of the body could be used). The harvested sample is reprogrammed for hiPSC generation, and a hiPSC line is subsequently differentiated for production of specific cell types thought to be affected by the disease. Interaction of the principal diseased cell type with other cell types within a tissue or within the diseased patient’s body may need to be reconstructed in vitro for effective disease modeling.
components may be difficult to study in iPSCs, given that the reprogramming process is expected to remove any epigenetic alterations associated with disease phenotypes. Hence, epigenetic alterations will not persist in the pluripotent iPSCs, an issue particularly relevant to sporadic and multifactorial disorders caused by a combination of genetic and environmental factors. Environmental factors, such as toxic metals and pesticides, general lifestyle, and dietary habits have been associated with increased risk in some diseases and may affect the epigenome (Jaenisch and Bird, 2003). Thus, iPSCs from patients with sporadic diseases, which are caused predominantly by epigenetic alterations, may be of little value for mechanistic studies unless the epigenetic alterations also associate with unidentified genetic alterations.

Defining a disease-relevant phenotype will critically depend on the choice of “healthy wild-type” control cells. A wide range of control cell lines could be used for comparison with a given patient-specific hiPSC line, including established hESC lines, or established hiPSC lines from healthy donors. For establishing a general model of disease, a panel of lines derived from the same patient, as well as additional, unrelated patients suffering from the same disease, should be compared to ensure that any observations are not specific to a given cell line or to a particular patient. For example, given the genetic background diversity that exists between unrelated individuals, the use of control cell lines derived from healthy siblings may be less likely to result in background-specific confounding results during experimental comparisons. In single-gene diseases, genetically rescued hiPSC lines could represent an ideal isogenic control. In diseases with somatically acquired mutations, hiPSC lines isolated from unaffected cell types could be used as controls. For example in myeloid proliferative disorders that affect the hematopoietic system, hiPSC lines derived from the skin of the patient would serve as control lines for studies involving hiPSC lines derived from the diseased blood.

In the following, we will highlight four technical challenges: (1) creation of reprogramming factor-free hiPSCs to minimize or eliminate genetic alterations in the derived iPSC lines; (2) gene-targeting strategies to generate markers for differentiation and gene corrections; (3) establishing disease-relevant phenotypes in vitro; and (4) establishing disease-relevant phenotypes in vivo. In each of these areas, new tools are emerging that address these challenges and that will make modeling with hiPSCs more tractable for complex diseases (Figure 2). These
challenges and emerging solutions are described below in the chronological order probably encountered by researchers in this field. First, only virus-mediated reprogramming has been used thus far for generating hiPSCs that display some disease-specific phenotypes from patients, and because the reprogramming vectors remained integrated in these disease-specific hiPSCs, it cannot be excluded that residual vector expression contributed to the observed phenotype. Recently, novel derivation strategies have been devised to create “reprogramming factor-free” hiPSCs. Second, gene-targeting interventions aimed to disrupt, repair, or overexpress genes in hiPSCs are integral in current strategies to mark and purify the differentiation stage of hiPSC derivatives and for genetic rescue of diseased cellular phenotypes. Current prospects for perturbing gene function in hiPSCs are described. Finally, traditional cell-culture techniques with single differentiated hiPSC types may provide inadquate stresses or microenvironments to truly model the onset and/or progression of disease processes. Both biomaterials and animal-human chimeras are tools that overcome some of the limitations of traditional cell culture.

### Strategies of Deriving Reprogramming Factor-free hiPSCs

Residual expression of integrated copies of reprogramming factors in hiPSCs can affect the gene expression and potentially biological properties of the resulting iPSC derivatives. In the most salient example, use of c-Myc as a reprogramming factor led to high incidence of tumors in chimeras generated with mouse iPSCs, and it is expected that this oncogene would function similarly in hiPSCs (Nakagawa et al., 2008). In a more systematic study through use of Cre-recombinase excisable viruses, hiPSCs were first derived through viral-vector-mediated transduction of reprogramming factors and subsequently followed by Cre-mediated excision of the vectors (Soldner et al., 2009). Such factor-free hiPSCs displayed a global gene expression profile that was more closely related to hESCs than to genetically identical hiPSCs carrying the transgenes, consistent with the possibility that basal vector expression may affect the phenotype of the hiPSCs.

Various new methods have been developed to improve reprogramming technology for generating genetically unmodified or reprogramming “factor-free” hiPSCs (reviewed in O’Malley et al., 2009). At present, there is no clear optimal method, given that each approach has strengths and disadvantages (Table 1). As noted above, the Cre-recombinase method efficiently reprograms cells; however, viral elements flanking the loxP sites still remain after excision. Like the Cre-loxP recombination strategy, piggyBac transposition has achieved removal of exogenous reprogramming factors from genomic integration sites in iPSCs (Kaji et al., 2009; Woltjen et al., 2009). The piggyBac transposon system requires the inverted terminal repeats flanking a transgene and transient expression of the transposase enzyme to catalyze insertion or excision events. However, the identification of hiPSCs with minimal-copy vector insertions, integration site mapping, excision of the reprogramming cassettes, and validation of factor-free clones can be a laborious process. Nonintegrating strategies using episomes (Yu et al., 2009), adenoviral transfection (Stadtfeld et al., 2008), RNA viruses (Fusaki et al., 2009; Gonzalez et al., 2009; Okita et al., 2008; Lyssiotis et al., 2009; Shi et al., 2008; Chang et al., 2009; Kaji et al., 2009; Okita et al., 2008; Woltjen et al., 2009) are extremely inefficient. Although these approaches circumvent a few of these obstacles, it is difficult to completely exclude the possibility that vector subfragments integrated in the resulting iPSCs. Lastly, protein transfection can generate genetically unmodified iPSCs, but at exceedingly low efficiencies (Kim et al., 2009; Zhou et al., 2009). A variety of small molecules could singly replace reprogramming factors (Huangfu et al., 2008; Ichida et al., 2009; Lyssiotis et al., 2009; Shi et al., 2008), but there has yet to be a demonstration of using only small molecules to reprogram somatic cells.

### Genetic Modification of hESCs and hiPSCs

Tracking, accentuating, or accelerating pathological phenotypes in the lab could greatly benefit from cell-type-specific lineage reporters, as well as reliable tools to disrupt, repair, or overexpress genes. First, cell-type-specific lineage reporters would aid in the enrichment for specific cell types during in vitro differentiation because differentiation techniques for generating specific somatic cell types affected by disease typically also produce progenitors and mixed cell cultures, which may interfere with in vitro assays of disease. Indeed, for many cell types of interest, efficient in vitro generation techniques have yet to be determined, and thus lineage-tracking tools will likely be

<table>
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<th>Strategy</th>
<th>Strengths</th>
<th>Potential Obstacles</th>
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<tr>
<td>Episomal vectors</td>
<td>Use of non-integrating vector</td>
<td>Possibility of integrated vector subfragments; inefficient</td>
<td>(Fusaki et al., 2009; Gonzalez et al., 2009; Okita et al., 2008; Stadtfeld et al., 2008; Yu et al., 2009)</td>
</tr>
<tr>
<td>Adenoviral vectors</td>
<td>Precise deletion possible</td>
<td>Excision may be inefficient and laborious</td>
<td>(Kaji et al., 2009; Woltjen et al., 2009)</td>
</tr>
<tr>
<td>Sendai vectors</td>
<td>Efficient reprogramming and vector deletion</td>
<td>Vector DNA external to the loxP sites remain integrated (viral promoters + LTRs)</td>
<td>(Chang et al., 2009; Soldner et al., 2009)</td>
</tr>
<tr>
<td>Transient transfection</td>
<td>No genetic modification</td>
<td>Extremely low efficiency</td>
<td>(Kim et al., 2009; Zhou et al., 2009)</td>
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Table 1. Strategies for Deriving “Reprogramming Factor-free” hiPSCs
required to achieve this important early step in the effort to model some human diseases. In addition, such reporters may facilitate the tracking of diseased cells in cocultures and in chimeric animals after grafting or transplantation. Further, tools to disrupt, repair, or overexpress genes could help isolate individual genetic components in complex disease models. Building up to a complex disease phenotype from combinations of single genetic modifications as well as rescuing phenotypes through gene modification would also be of interest. Lastly, overexpression of genes that stress or age cells might help to accentuate phenotypes and/or mimic the induction of disease onset in the laboratory context. hiPSCs provide an attractive pool of cells to modify given that they indefinitely self-renew, although most methods could also be applied to hiPSC derivatives such as differentiated progenitors that can be easily expanded and banked.

Tools to achieve expression of transgenes in hESCs or hiPSCs by random integration of vectors include retroviruses, lentiviruses, bacterial artificial chromosomes, synthetic gene delivery reagents, and a transposon/transposase system (Giudice and Trounson, 2008; Placantonakis et al., 2009). Viral gene transfer into hESCs can be inefficient, given that adeno-associated virus and adenovirus vectors have been shown to transduce only 0.01%–11% of undifferentiated hESCs (Smith-Arica et al., 2003). Lentiviral vectors are typically used instead for transgene expression, given that these approaches achieve ~40% transduction efficiency in hESCs (Xia et al., 2007). Recently, synthetic gene delivery approaches have been developed to rival viral delivery because engineered polymers and cationic reagents have the ability to condense DNA into particles that facilitate cellular uptake and endosomal escape (Green et al., 2008). Finally, piggyBac transposition is host-factor independent and has recently been demonstrated to be functional in various hiPSCs (Kaji et al., 2009; Lacoste et al., 2009; Woltjen et al., 2008). piggyBac transposition is host-factor independent and has recently been demonstrated to be functional in various hiPSCs (Kaji et al., 2009; Lacoste et al., 2009; Woltjen et al., 2008). Copy number and integration patterns of the transgenes are not easily controlled in these strategies.

Targeting specific endogenous genetic loci is a key technology for studying gene function because this strategy preserves the flanking genomic context of the target including important regulatory elements. Since the derivation of the first hESCs in 1998, only a few reports have described successful gene targeting by homologous recombination in hESCs (Costa et al., 2007; Davis et al., 2008; Irion et al., 2007; Zwaka and Thomson, 2003). These studies used both nonisogenic and isogenic constructs encoding a drug-selectable cassette introduced into hESCs by electroporation or transfection with a cationic reagent. Isolation of correctly targeted clones involved drug selection and screening of clones through PCR or Southern analysis to check for proper integration of the vectors into the human genome. Recently, a technique called “genome editing” based on the introduction of DNA double-strand breaks by site-specific zinc-finger nucleases (ZFNs) to facilitate homologous recombination (Lombardo et al., 2007) has been used for targeting endogenous genes in hESCs and hiPSCs (Hockemeyer et al., 2009; Zou et al., 2009). A ZFN is generated by fusing the FokI nuclease domain to a DNA recognition domain composed of engineered zinc-finger motifs that specify the genomic DNA binding site for the chimeric protein. Upon binding of two such fusion proteins at adjacent genomic sites, the nuclease domains dimerize, become active, and cut the genomic DNA. When a donor DNA that is homologous to the target on both sides of the double-strand break is provided, the genomic site can be repaired by homology-directed repair, thereby allowing the incorporation of exogenous sequences placed between the homologous regions. For ensuring the uniqueness of intended targets within the human genome, ZFNs containing multiple zinc fingers need to recognize composite sites of 20–50 bp. ZFNs were used for engineering several loci in hiPSCs: the disease-related pig-a locus (Zou et al., 2009); the pitx3 locus, which is not expressed in hESCs; the oct4 locus for reporting on cell fate; and the aavs1 locus, used as a “safe harbor” for an inducible transgene (Hockemeyer et al., 2009). Although vector insertion into these four loci has been efficient, it is not clear as yet what fraction of genes can be targeted by this approach.

**Toward Tissue Engineering with hiPSC Derivatives for Generating Disease-Relevant Phenotypes**

Cellular functions are influenced not only by cell-autonomous programs but also by microenvironmental stimuli, which include neighboring cells, extracellular matrix, soluble factors, and physical forces. Engineered biomaterials and cocultures may provide a powerful way to provide a richer context for studying disease relevant cell-cell interactions (Guilak et al., 2009). These contextual cues are particularly important for modeling non-cell-autonomous pathology. In amyotrophic lateral sclerosis (ALS) for example, cocultures of wild-type, hESC-derived motor neurons with mutant ALS astrocytes induced motor neuron death (Di Giorgio et al., 2008; Marchetto et al., 2008).

Whereas full recapitulation of tissue architecture remains an elusive goal of tissue engineering, smaller functional units (10–100 μm) have been developed for studying cellular responses to distinct local stimuli. Bhata and colleagues used “soft lithography” techniques to create micropatterned cell clusters, in which 500 μm islands of human hepatic cells are surrounded by fibroblasts. These micropatterned cell cultures were then assessed for liver function through gene expression profiles, metabolism, secretion of liver-specific products, and susceptibility to hepatotoxins (Khetani and Bhatia, 2008). Patterned approaches can also be applied in three-dimensional (3D) scaffolds, which have been generated from purified molecules such as collagen and synthetic biomaterials and from native extracellular matrices from which living cells were previously extracted (Yamada and Cukierman, 2007). Using hiPSC derivatives in combination with these and other advances in biomaterials such as microscale cell patterning and 3D tissue scaffolds could bridge the gap between traditional cell culture and animal models.

**Generating Disease-Relevant Phenotypes with Human-Animal Chimeras**

It may not be practical to in vitro model diseases with long latencies of onset and/or with complex pathophysiology. Thus, for some types of disease modeling, in vivo approaches may be required. Chimeras provide long-term access to complex and changing environmental context for hiPSCs and are currently being experimentally explored and optimized. A chimera is an organism in which tissues of genetically different constitution coexist as a result of grafting, mutation, or some other process. Human-animal interspecific chimeras can be generated by grafting hESC-derived cells into embryos, fetuses, or adult
animals (Behringer, 2007; Shultz et al., 2007). In several instances, xenografts created by transplantation of human cells into immune-privileged sites (e.g., anterior chamber of the eye or cheek pouch) has been used; however, the most widespread approaches utilize immunodeficient mice, such as the nude mouse, severe combined immunodeficiency (SCID) mouse, and NOG mouse. In this way, animal chimeras engrafted with human tissues at orthotopic sites have been produced in efforts to generate “humanized” animals (Frieser et al., 2006).

Humanized mouse systems have recently had the most notable progress with hematopoietic, neural, and hepatic reconstitution with human adult stem cells or hESC derivatives (Behringer, 2007; Shultz et al., 2007). Adult human hematopoietic stem cells have been injected intravenously into irradiated adult or newborn recipients with significant engraftment (Ishikawa et al., 2005; Shultz et al., 2005). When undifferentiated hESCs were injected directly into the brain ventricles of fetal mice, human neurons and glia formed (Muotri et al., 2005), although it is not clear how differentiated cells were generated after injection and became incorporated into the brains of the host animal and why no hESC-derived teratomas formed. Human adult neural stem cells survive, migrate, and express differentiation markers for neurons and oligodendrocytes after long-term engraftment in spinal cord-injured NOD-SCID mice and in the neonatal, adult, or the injured rodent brain (Cummings et al., 2005; Guzman et al., 2007). Lastly, a hepatocyte-humanized mouse has been generated for exhibition of human-type responses in a series of in vivo drug-processing experiments and in the infection and propagation of hepatic viruses (Kneteman and Mercer, 2005). Currently, there have been no reports of using hiPSCs or their derivatives with such animal models, and these protocols will probably need to be refined for ensuring more robust engraftment and functionality of the transplanted human cells.

**Outlook**

Generating cellular models of disease is a large, long-term project that will probably take decades in order for the existing challenges to be addressed adequately for a wide range of diseases. However, progress has already been attained in several cases of modeling monogenic, cell-autonomous diseases with developmental or early-onset pathology (Table 2). The approach seems particularly tractable for “orphan-diseases” in which no animal model exists and in which patients are few and far between. For more complex diseases, we anticipate significant synergy among the four classes of emerging solutions consisting of reprogramming-factor-free hiPSC derivation, genetic modification of hiPSCs, tissue engineering, and human-animal chimeras (Figure 2). For example, tissue-engineering approaches could generate splenic capsules from diabetes-specific hiPSCs that are implanted into humanized NOD mice to assay functional properties of the hiPSC derivatives. Further, reprogramming-factor-free neural progenitors from idiopathic Parkinson’s disease-specific hiPSC lines could be genetically modified to overexpress a mutant form of α-synuclein for acceleration of late-onset pathology. Although disease modeling typically must be well developed before therapeutics can be identified and tested, several applications utilizing disease-specific human cell models have already been envisaged (Andersson and Lendahl, 2009; Colman and Dreesen, 2009; Daley and Scadden, 2008; Freund and Mummery, 2009; Rubin, 2008). These applications fall into three major categories: small-molecule and protein therapeutic discovery, functional and chemical genomics for elucidating disease mechanisms, and cell-replacement therapy.

**Small-Molecule and Protein Therapeutic Discovery**

Recent hiPSC cellular disease models already have lead to small-molecule candidates for treating familial dysautonomia (Lee et al., 2009) and SMA type I (Ebert et al., 2009). Such cell-based screening efforts could also be applied to development of monoclonal antibodies or other protein therapeutics. Defining appropriate in vitro cell function to be used as the readout in therapeutic screens will probably be linked to known indicators of disease amelioration observed in the clinic. In addition, hiPSC technology could help identify drugs that are only effective against diseased cells with particular genetic profiles and advance the detection of off-target drug toxicities. Lastly, this knowledge may help in narrowing target patient populations and even reduce the cost of therapeutic testing (Rubin, 2008).

**Functional and Chemical Genomics to Elucidate Disease Mechanisms**

In addition to discovering new therapeutics, hiPSC cellular disease models can be used in combination with new tools designed to systematically perturb cells in vitro in order for elucidating mechanisms of disease. Further, induction of such perturbations in hiPSCs or their derivatives could also inform the search for improved means of directing differentiation (Xu et al., 2008). Functional genomics approaches can perturb 10^5–10^6 of genes in parallel using libraries of short interfering hairpins directed against all the genes in the human genome (Moffat et al., 2006). An alternative approach is the use of small organic molecules instead of genetic perturbations. This approach is referred to as “chemical genomics” and is used for illuminating the molecular mechanisms underlying biological processes by virtue of the capacity of small molecules to alter protein activity by binding to their target and inhibiting or activating their normal functions (Stockwell, 2004). Through use of libraries of either hairpins or small molecules, mechanisms of disease can be understood by gain-of-function screens, loss-of-function screens, or synthetic lethal screens (Grimm, 2004).

Recent studies involving stem cell differentiation (reviewed in Xu et al., 2008) and reprogramming (Ichida et al., 2009) provide proof of concept that complex biological mechanisms can be effectively understood through chemical and functional genomics approaches. hESCs have been treated with small-molecule libraries to elucidate pathways that correlate with hESC self-renewal and differentiation (Desbordes et al., 2008), and similar methods will probably also be used with hiPSCs. Further, chemical and functional genomics screening has already identified genes and pathways important in enhancing hiPSC formation—TGF-β and MEK signaling with small molecules (Ichida et al., 2009) and p53 with smaller-scale siRNA knockdowns (Zhao et al., 2008). Utilizing similar approaches with patient-specific hiPSCs could help elucidate unknown mechanisms of disease.

**Cell Transplantation into Patients**

Given the limitations of any in vitro or animal model of disease, it may be that some insight into human disease will only come after...
Table 2. Salient Factors in Choosing to Model a Disease with Human iPSC Technology

<table>
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<tr>
<th>Disease Categories</th>
<th>Motivating Factors</th>
<th>Potential Complicating Factors</th>
<th>Existing hiPSC Lines</th>
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<tbody>
<tr>
<td></td>
<td>Multifactorial genetics</td>
<td>Human-specific pathology</td>
<td>Molecular &amp; histopathology well-characterized</td>
</tr>
<tr>
<td>Neurodegenerative</td>
<td>Familial &amp; Sporadic</td>
<td>+ / ?</td>
<td>+</td>
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<tr>
<td>Neurodevelopmental</td>
<td>+ / ? + / ? +</td>
<td>Cellular pathology well-defined</td>
<td>+</td>
</tr>
<tr>
<td>Neurobehavioral / Psychological</td>
<td>+</td>
<td>+</td>
<td>?</td>
</tr>
<tr>
<td>Neurology</td>
<td>+ / ? + / ? +</td>
<td>Well-defined genetic lesions in many cases</td>
<td>+</td>
</tr>
<tr>
<td>Hematology / Oncology</td>
<td>+ / ? + / ? +</td>
<td>Well-defined genetic lesions in some cases; Opportunity to distinguish epigenetic &amp; genetic components; Correct known genetic defects readily via bone marrow manipulation</td>
<td>?</td>
</tr>
<tr>
<td>Endocrinology</td>
<td>+ / ? ? + / ?</td>
<td>Well-defined cellular pathology; Well-defined genetic lesions in some cases</td>
<td>+ / ? + / ?</td>
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<tr>
<td>Infectious diseases</td>
<td>+ / ? + / ?</td>
<td>Amenable to reverse genetics to look for host susceptibility factors</td>
<td>?</td>
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+, significant motivating or complicating factor in nearly all cases; ?, unknown whether factor is significant in nearly all cases; + / ?, significant factor in some cases and unknown factor in the remaining cases.

Table is illustrative of different challenges facing efforts to model several types of disease and is not an exhaustive list of hiPSC models. For infectious diseases, a humanized mouse model with hiPSC-derived cells could be challenged with an infectious disease to explore human host factors that confer resistance. Three motivating factors are highlighted. First, the genetics of the disease may be an important factor. On the one hand, if disease etiology is expected to involve many genetic lesions across the human genome, the hiPSC technology can provide a cell line that contains the appropriate disease-relevant combinations of these lesions. On the other hand, clear Mendelian genetics enables one to be certain that the genetic lesion is captured in the hiPSC-derived cells. Second, if animal models could not reasonably be expected to recapitulate disease pathology or phenotype (most particularly for psychiatric diseases), hiPSC-derived cells may be the best option for studying the cellular changes involved in a particular disease. Third, where there is well-characterized pathology in human diseases, phenotypes observed in hiPSC derivatives can be more easily related to those seen in patients. Lastly, two potential complicating factors are emphasized. Non-cell-autonomous pathology will probably be difficult to model with differentiated hiPSC cell types, and environmental stresses may be difficult to recapitulate experimentally. If disease-specific hiPSCs have been derived from particular patient groups, the references are listed on the right-most column.
cell transplantation into diseased human tissue is attempted. Transplantation of hiPSC derivatives into focal, diseased lesions would probably be the first application of cell replacement therapy, although it is currently unclear whether fully differentiated cells or progenitor or stem cells would more easily reconstitute the tissues at the site(s) of disease. Challenges in using cell therapy with hiPSCs have been recently reviewed (Colman and Dreesen, 2009; Daley and Scadden, 2008; Freund and Mummery, 2009; Kiuru et al., 2009). In addition to the modeling considerations described herein, for the use of stem cell derivatives in human therapy, it will be particularly important to monitor cell karyotype to detect chromosomal abnormalities that could arise during prolonged cell culture (Spits et al., 2008). Karyotypic changes have been repeatedly reported for hESCs expanded in culture and might also be expected for hiPSCs, given that these could cause tumorigenicity in addition to teratoma formation after transplantation of derivatives into patients. Lastly, factor-free reprogramming in fully defined, feeder-free culture conditions will probably be a regulatory requirement for this class of cell-based therapeutics.

Closing Comments

Disease models utilizing patient-specific hiPSCs will probably generate a wealth of information and data that could be combined with genetic analyses of disease. The combination of genetic and hiPSCs trait information may allow early and more accurate prediction and diagnosis of disease and disease progression. Further, the redefinition of disease subtypes through such disease modeling is likely to provide many examples of differential response to therapy, and understanding of individual responses to drugs will have implications for their use and development by the pharmaceutical industry. Such work is envisioned, in one example, to proceed in collaboration with the “Personal Genomes Project.” Lastly, this research will require new social arrangements among patients, doctors, and bench researchers, and these arrangements may challenge existing societal challenges are outside of the scope of this article, but will probably also guide the development of this research area insofar as it is conceived as an effort to respond directly to clinical need. Therefore, research at the bench is likely to be structured to take into account the legal, ethical, regulatory, and economic environment that mediates basic research from clinical application. It will be important to maintain awareness of these extrinsic factors as this research area develops in order to produce the most robust science while also responding to the urgency of developing new clinical tools.

By framing disease at the cellular level with human embryonic-like material, in contrast to the genetic level or the model-organism level, researchers in this field face unique technical challenges. Emerging solutions involve several areas of biomedical research and are likely to be used for producing new molecular understanding of a wide range of diseases.

REFERENCES


