Architecture of the human interactome defines protein communities and disease networks

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The physiology of a cell can be viewed as the product of thousands of proteins acting in concert to shape the cellular response. Coordination is achieved in part through networks of protein–protein interactions that assemble functionally related proteins into complexes, organelles, and signal transduction pathways. Understanding the architecture of the human proteome has the potential to inform cellular, structural, and evolutionary mechanisms and is critical to elucidating how genome variation contributes to disease¹–³. Here we present BioPlex 2.0 (Biophysical Interactions of ORFeome-derived complexes), which uses robust affinity purification–mass spectrometry methodology⁴ to elucidate protein interaction networks and co-complexes nucleated by more than 25% of protein-coding genes from the human genome, and constitutes, to our knowledge, the largest such network so far. With more than 56,000 candidate interactions, BioPlex 2.0 contains more than 29,000 previously unknown co-associations and provides functional insights into hundreds of poorly characterized proteins while enhancing network-based analyses of domain associations, subcellular localization, and co-complex formation. Unsupervised Markov clustering⁵ of interacting proteins identified more than 1,300 protein communities representing diverse cellular activities. Genes essential for cell fitness⁶,⁷ are enriched within 53 communities representing central cellular functions. Moreover, we identified 442 communities associated with more than 2,000 disease annotations, placing numerous candidate disease genes into a cellular framework. BioPlex 2.0 exceeds previous experimentally derived interaction networks in depth and breadth, and will be a valuable resource for exploring the biology of incompletely characterized proteins and for elucidating larger-scale patterns of proteome organization.

Understanding the cellular function and dysfunction of ~20,000 individual protein-coding genes, alternatively spliced forms, and allelic variants⁸–¹⁰ will require a comprehensive model of proteome architecture that reveals how individual proteins assemble into functional modules and networks dedicated to specific biological activities. A first step towards this goal is a reference interaction map that places individual proteins within molecular assemblies. Previous large-scale efforts towards this goal in metazoans have involved binary interaction mapping via the yeast two-hybrid system¹¹,¹², as well as mass-spectrometry-based correlation profiling¹² and affinity purification–mass spectrometry (AP–MS)¹³–¹⁵, yet interaction partners and co-complexes for only a fraction of the human proteome have been delineated.

To address challenges of scale in high-throughput AP–MS, we have established a robust AP–MS pipeline capable of targeting up to 500 human open reading frames (ORFs) per month¹⁴, leveraging the human ORFeome (version 8.1)¹⁴ to create carboxy (C)-terminally haemagglutinin (HA)–Flag-tagged lentiviral constructs for stable expression and affinity purification in HEK293T cells. This platform includes CompPASS-Plus, a naive Bayes classifier that identifies high-confidence candidate interacting proteins (HCIPs) using abundance, frequency, reproducibility of peptide-spectral matches, and other features across thousands of parallel AP–MS experiments⁴ (see Methods). CompPASS-Plus performance to exclude false positives is similar to, or exceeds, other HCIP detection methods when benchmarked against the CORUM database¹⁶ of high-quality protein interactions.⁴ The aggregate output of this pipeline, termed BioPlex 2.0, contains 3,297 new AP–MS experiments together with 2,594 reanalysed AP–MS experiments from BioPlex 1.0 (ref. 4). BioPlex 2.0 is the largest collection of human co-complex data assembled from a single pipeline so far, containing 56,553 interactions from 10,961 proteins (Fig. 1a–d and Supplementary Table 1). The number of proteins characterized is substantially larger than recent interaction studies using yeast two-hybrid¹⁶,¹⁷, correlation profiling¹,², and AP–MS⁴,¹² (Fig. 1a, c, d), including landmark interaction studies in humans and other metazoans¹¹,¹³. Notably, 87% of BioPlex interactions have not been reported previously through independent research efforts, as reported in several protein interaction databases (Fig. 1d). Several protein families (for example, kinases) are enriched more than by chance, suggesting that such proteins are highly interactive (Extended Data Fig. 1a). Thus, BioPlex 2.0 constitutes a powerful resource for biological inquiry.

As AP–MS experiments have been added, increases in network scope and density have improved both quality and coverage of the protein interaction space. In its current form, 54% of proteins in BioPlex 2.0 have been targeted as baits and the mean number of interactions per protein has increased to 5.2, reflecting increased coverage and reciprocity within multi-subunit complexes. The range of bait expression levels as quantified by spectral counting has remained consistent with that seen in BioPlex 1.0 (ref. 4). Of 340 CORUM complexes represented in BioPlex 2.0 with two or more bait proteins, 50% displayed greater than 90% coverage of co-complex membership, and 45% displayed 100% coverage (Fig. 2a). By this measure, the performance of BioPlex 2.0 substantially surpasses that of BioPlex 1.0, which displayed >90% coverage for only 33% of CORUM complexes (Fig. 2a). In cases such as the Arp2/3 complex for which two bait proteins captured all seven members in BioPlex 1.0, addition of two bait proteins revealed three additional edge interactions (Fig. 2b). By comparison, inclusion of approximately twofold additional subunits of the TFIIH complex (ten members), the checkpoint Rad complex (eight members), and the NuA4/Tip60 complex (eight members), which were sparsely (40–75%) covered in BioPlex 1.0, greatly increased coverage, now identifying 100% of complex members (Fig. 2c–e). A series of validation experiments examining (1) interactions of 12 poorly studied BioPlex 2.0 proteins in HCT116 cells (Extended Data Fig. 1b–m), (2) reciprocal interactions of 14-3-3 interacting proteins in HEK293T cells (Extended Data Fig. 2a–c), and (3) a PDLIM7–PTPN14 network in MCF10A cells (Extended Data Fig. 2d–i) indicated that BioPlex 2.0

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LETTER

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proteins with predicted primary localizations, we confirmed 80% either
antibodies in the Human Protein Atlas21, 41 were compatible with
Table 3). Of 65 uncharacterized C_ORF proteins examined using
(C_ORF) proteins (Extended Data Fig. 3a, b and Supplementary
hundreds of proteins, including 101 additional uncharacterized ORF
of first- and second-degree interaction partners and their reported
subcellular localization of largely uncharacterized proteins on the basis
we mined BioPlex 2.0 for evidence of protein localization, domain co-
ontology-based annotation of poorly understood proteins19. Therefore,
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Methods; see also Supplementary Table 2).

provides a robust platform for discovery of new interactions (see
‘Extended text concerning interaction validation experiments’ in Methods; see also Supplementary Table 2).
Proteome architecture is driven in part through modular interaction
domains that form interfaces in multi-subunit complexes18 and through
protein subcellular localization. Moreover, co-association can accelerate
ontology-based annotation of poorly understood proteins19. Therefore,
we mined BioPlex 2.0 for evidence of protein localization, domain co-
association, or partitioning by biological function. We predicted the
subcellular localization of largely uncharacterized proteins on the basis of
first- and second-degree interaction partners and their reported
localizations in Uniprot20, resulting in localization predictions for hundreds of proteins, including 101 additional uncharacterized ORF
(C_ORF) proteins (Extended Data Fig. 3a, b and Supplementary
Table 3). Of 65 uncharacterized C_ORF proteins examined using antibodies in the Human Protein Atlas21, 41 were compatible with
our predictions (Extended Data Fig. 3b), including several proteins with
recently validated localizations (Extended Data Fig. 3c–e, g, i) as well as proteins that remain largely unknown (Extended Data
Fig. 3f, h, i). Using immunofluorescence of 44 lentiexpressively expressed proteins with predicted primary localizations, we confirmed 80% either
localizing exclusively to the predicted location or localizing in multiple compartments including the predicted compartment (Extended Data Fig. 4), further indicating that the predictions are of general utility.

We next sought protein family (PFAM)22 domain pairs that were
unusually likely to associate, directly or indirectly, through pairs of
interacting proteins. The enhanced statistical power afforded by the
larger network identified 7,000 pairwise domain associations (2.3-fold
more than BioPlex 1.0) while increasing the statistical significance of
each pair (Extended Data Fig. 5a, b). While some of these additional
associations are known (GDI/Ras and KBP_C/Kinesin; Extended
Data Fig. 5e, f), many place domains of unknown function (DUF)
into candidate biological processes (Extended Data Fig. 5c, d, g and
Supplementary Table 4). The power of this approach to recognize func-
tionally interactive pairs is highlighted by the cullin–RING E3 ubiquitin
ligase system, which uses modular adaptor proteins to recruit substrates (Extended Data Fig. 6a). The cullin domain was paired de novo with 15 additional domains, many of which also co-associated
(Extended Data Fig. 6b). Complementary protein-centric quantifica-
tion (Extended Data Fig. 6c, d) revealed that every cullin domain
association can be explained through direct or indirect interaction of
cullins and their associated adaptors or regulatory proteins. Neighbours of proteins containing RBX1/2-binding cullin homology domains were
enriched with BTB, BTB_2, SOCS, and FBOX (also known as F-box)
domains known to bind the cullin amino (N)-terminal domain directly
or indirectly through SKP1 or ELOC adaptors, as well as with substrate-
binding WD40, FBA, ANK, SH2, and KELCH domains (Extended Data
Fig. 6b–d). Similar conclusions were drawn for regulatory domains
linked with cullins (Extended Data Fig. 6a–d). In contrast, other
cullin-domain-containing proteins (ANAPC2 and CUL9) were not
enriched in these domains, consistent with their known biology.
Notably, while Kelch 2, Kinetochor Ybp2, and MitMen Reg domain
enrichment failed to reach statistical significance among neighbours of any individual cullin-containing protein, seeking domain–domain
associations across the entire interaction network increased sensitivity
and enabled detection of associations involving these uncommon
domains found in cullin–RING E3 ubiquitin ligase system regulators.

BioPlex 2.0 often suggests candidate functions for poorly characterized
proteins (for example, coiled-coil domain-containing, CCDC, and
C_ORF) through guilt-by-association, as proteins neighbouring most of
these poorly characterized proteins are enriched for one or more Gene
Ontology (GO) terms or known protein complexes (Extended Data
Fig. 7a and Supplementary Table 5). These include, among others
(Extended Data Fig. 7b–k), the RUBCN (RUBICON)23-related protein
C13orf18 associated with the BECN1–PIK3R4–PIK3C3 complex,
which was validated by reciprocal immunoprecipitation–western
analysis (Extended Data Fig. 7b, l–n), and CCDG65 (mutated in a

Figure 1 | BioPlex 2.0 substantially increases depth and breadth of
interactome coverage. a, Bait proteins targeted for AP–MS analysis.
b, Protein-coding genes included in BioPlex 2.0 as baits or preys. c, The
BioPlex 2.0 network substantially exceeds previous experimentally derived
interaction networks with respect to protein and interaction counts. Circle
area is proportional to interaction counts, while shading denotes the
experimental strategy used for interaction mapping. d, BioPlex 2.0 doubles
the numbers of interactions revealed in BioPlex 1.0.

Figure 2 | BioPlex 2.0 maps protein complexes with increased
resolution. a, Agreement among BioPlex networks and CORUM
complexes. Pie charts indicate the fraction of CORUM complexes that
attained the indicated protein coverage. Compared with BioPlex 1.0 (blue),
BioPlex 2.0 (red) provides substantially improved coverage. b–e, Network
coverage achieved by BioPlex 1.0 (blue) and BioPlex 2.0 (red) for selected
CORUM complexes. Dark and light shades depict bait and prey proteins,
respectively, while grey proteins were not observed in the network. Red
and blue edges represent detected protein interactions.
Figure 3 | BioPlex communities subdivide the interaction network according to functional properties and fitness effects. a, Network of communities revealed through MCL clustering of the BioPlex 2.0 network. Nodes represent distinct communities and are scaled to reflect the numbers of proteins in each (3–76 proteins). Nodes are connected by edges when proteins within the respective communities interact with unusually high frequency (see Methods). Filled nodes depict communities that were also found to be interconnected by unusual numbers of interactions in BioPlex 1.0; open circles represent communities of proteins that exhibited only background numbers of interactions in BioPlex 1.0. Communities containing two or more proteins associated with increased cellular fitness are highlighted in light green; communities that are enriched with cellular fitness proteins (1% false discovery rate (FDR)) are highlighted in dark green. Communities circled and marked with red letters ‘e’ and ‘f’ refer to those selected in e and f. b, Mapping BioPlex 2.0 communities onto BioPlex 1.0 reveals lower connectivity, with 45% of complexes showing no significant enrichment of interactions above background levels (binomial test; Benjamini–Hochberg-adjusted \( P < 0.05 \)). c, Relative fractions of 1,320 communities that contain specified numbers of fitness proteins. d, When BioPlex 2.0 clusters are ranked according to their eigenvector centrality within the BioPlex 2.0 community network, (a), clusters that contain multiple fitness proteins (light green) or are enriched for fitness proteins (dark green) tend to have higher centralities (Kolmogorov–Smirnov test). e, f, Selected BioPlex 2.0 communities highlighting proteins associated with cellular fitness (green). Inset maps depict the same communities as observed in BioPlex 1.0. Filled nodes indicate proteins that were in BioPlex 1.0, while black edges indicate interactions that were visible. In contrast, open circles indicate proteins that were not found in BioPlex 1.0.

cilia-associated disease\(^\text{24}\) associated with the centrosome-localized proteins PCM1 and HERC2–NEURL4 (Extended Data Fig. 7k). Further exploration of BioPlex 2.0 interactions involving poorly studied proteins, together with the domain–domain and localization enrichment parameters, will assist elucidation of functional modules and pathways for poorly studied components of the human proteome.

Functionally related proteins often segregate into tightly interconnected communities that correspond to multi-protein complexes or pathways important for cellular fitness or targeted in disease. To explore protein communities in BioPlex 2.0, we applied unsupervised Markov clustering (MCL)\(^\text{25}\) for data-driven discovery of highly interconnected protein clusters, identifying 1,320 communities of between 3 and 76 proteins with 286 topologies (Fig. 3a and Supplementary Tables 6 and 7). While each community within BioPlex 2.0 is by definition highly interconnected, most are more sparsely defined in BioPlex 1.0, as exemplified by a cluster centred on the ribosomal biogenesis protein RRS1 (Fig. 3e) and additional examples in Extended Data Fig. 8b–e. Through a binomial comparison of BioPlex 1.0 and 2.0 communities, we found that 45% of BioPlex 2.0 clusters showed no enrichment in BioPlex 1.0 above background interaction rates (\( P < 8.08 \times 10^{-5} \)) (Fig. 3b, see Methods), emphasizing the extent to which depth and coverage has increased in BioPlex 2.0.

We next examined the community enrichment of proteins critical to cellular fitness\(^\text{26,27}\). Eighty-six per cent of 2,940 genes deemed important for cell fitness are detected in BioPlex 2.0, and 55% of these (1,359 proteins) reside within one of 53 communities that are enriched with cellular fitness proteins (Fig. 3a–d and Extended Data Fig. 9a). An additional 350 clusters contained two or more fitness proteins without reaching statistically significant enrichment (Fig. 3c). Fitness genes within the BioPlex 2.0 network differed from the overall BioPlex 2.0 proteome with respect to several network properties (Fig. 3d and Extended Data Fig. 9b–e; \( P < 10^{-200} \)): (1) an increased number of average interacting proteins (10.3 versus 12.4); (2) increased eigenvector centrality indicative of an increased number and/or importance of neighbours; (3) elevated mean local clustering coefficient indicative of higher connectivity among neighbours; and (4) increased graph assortativity, which measures the extent to which fitness proteins and non-fitness proteins preferentially associate with their own kind. Communities enriched for fitness genes often involved core cellular functions, including transcription–splicing–translation (for example, ribosome (39/45 subunits) and mediator (29/36 subunits), electron transport chain function, protein degradation, and chromatin modification (Fig. 3e, f, Extended Data Fig. 9f and Supplementary Table 8). Even communities with multiple essential proteins that lacked statistical enrichment nevertheless displayed increased centrality, consistent with essential proteins tending to reside in highly interconnected complexes (Fig. 3d).

Disease alleles are often found in groups of genes that function in a common biological process, yet information relating interactions of disease-linked proteins within pathways, and how mutations affect complex assembly, is limited, in part owing to incomplete underlying network structure\(^\text{28}\). We therefore mapped genes associated with 13,000 partly redundant disease annotations from DisGeNET\(^\text{29}\) onto 1,320 BioPlex 2.0 communities, identifying 4,292 associations relating 442 disease alleles to those selected in e and f. BioPlex 2.0 clusters are ranked according to their eigenvector centrality within the BioPlex 2.0 community network (a), clusters that contain multiple fitness proteins (light green) or are enriched for fitness proteins (dark green) tend to have higher centralities (Kolmogorov–Smirnov test). e, f, Selected BioPlex 2.0 communities highlighting proteins associated with cellular fitness (green). Inset maps depict the same communities as observed in BioPlex 1.0. Filled nodes indicate proteins that were in BioPlex 1.0, while black edges indicate interactions that were visible. In contrast, open circles indicate proteins that were not found in BioPlex 1.0.

Table 8 | Enriched Fitness protein density by community.

| Community count | 0  | 0–1 | 2+ |
|-----------------|----|-----|----|
| Fitness proteins | 4% | 27% | 73% |

Table 9 | Enriched Fitness proteins.

| Fitness proteins | BioPlex 1.0 | BioPlex 2.0 |
|------------------|-------------|-------------|
| 0–1              | 45%         | 4%          |
| 2+               | 55%         | 27%         |

Figure 3d | BioPlex 2.0 communities ranked according to their eigenvector centrality. Nodes are connected by edges, with node size reflecting average interacting proteins (10.3 versus 12.4); (2) increased eigenvector centrality indicative of an increased number and/or importance of neighbours; (3) elevated mean local clustering coefficient indicative of higher connectivity among neighbours; and (4) increased graph assortativity, which measures the extent to which fitness proteins and non-fitness proteins preferentially associate with their own kind. Communities enriched for fitness genes often involved core cellular functions, including transcription–splicing–translation (for example, ribosome (39/45 subunits) and mediator (29/36 subunits)), electron transport chain function, protein degradation, and chromatin modification (Fig. 3e, f, Extended Data Fig. 9f and Supplementary Table 8). Even communities with multiple essential proteins that lacked statistical enrichment nevertheless displayed increased centrality, consistent with essential proteins tending to reside in highly interconnected complexes (Fig. 3d).

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| 0–1              | 45%         | 4%          |
| 2+               | 55%         | 27%         |
Diseases: 2,053
• Communities: 442
• Disease–community links: 4,292

Figure 4 | Integration of BioPlex 2.0 and the DisGeNET network associates protein complexes with disease processes. a, Network of associations among protein interaction communities and disease conditions (see Methods). The network depicts 4,292 associations between 442 protein complexes (grey) and 2,053 disease states (green). b, Ranking of 2,053 disease states on the basis of eigenvalue centrality in the disease–complex network (a). Scatter plots below highlight disease classes that are not necessarily associated with multiple disease states. Typical examples include Bardet–Biedl syndrome (Extended Data Fig. 10a), a genetic disruption of cilia formation and function driven by defects in a cluster of interacting proteins called the BBSome; genetic mitochondrial complex I deficiency involving components of the electron transport chain (Extended Data Fig. 10b); and hereditary spastic paraplegia, involving components of the WASH complex (Extended Data Fig. 10c). To demonstrate the utility of BioPlex 2.0 to identify complexes relevant to disease, we examined interactions of a poorly understood example, congenital, hereditary, and neonatal diseases and abnormalities (P < 10\(^{-5}\)), and digestive system disease (P = 3.5 × 10\(^{-10}\)), and immune system disease (P = 6.2 × 10\(^{-5}\)).

Hypertensive disease

Networks, reflecting (1) diverse pathways contributing to dysregulated growth characteristic of neoplasia, and (2) a small number of common communities linked to many neoplastic disorders (Fig. 4b). These principles are evident among 11 communities containing 99 proteins, 65 of which are linked with colorectal cancer (Fig. 4c). Hypertensive disease, a centrally located, non-neoplastic disease with systemic effects (Fig. 4d), spans communities containing ion channels, transcription factors, and metabolic enzymes. In contrast, congenital and hereditary diseases are less centrally located, targeting individual complexes that are not necessarily associated with multiple disease states.
member of the WASH complex (KIAA0196, also known as SPG8 or WASHC5) in KIAA0196/−/− HEK293T cells expressing Flag-tagged wild type and patient mutations linked to hereditary spastic paraplegia at near-endogenous levels with other WASH complex components using 10-plex tandem mass tagging as well as affinity purification–western analysis (Extended Data Fig. 10e, f). The KIAA0196(N471D) mutant, and to a lesser extent KIAA0196(L619F), displayed reduced association with all detectable WASH complex components except KIAA1033, consistent with loss of function, while the KIAA0196(V626F) mutant displayed interactions similar to wild type (Extended Data Fig. 10d, g–i and Supplementary Table 9).

Although unparalleled in scope among experimentally derived interaction networks, BioPlex 2.0 remains an incomplete model of the human interactome. This reflects the dynamic nature of the proteome, the potential for alternative interactions in distinct cell lineages, and the fact that certain classes of protein complexes (for example, membrane proteins) are sensitive to detergents used for protein extraction.26 For example, previous studies using digitonin recovered both the NDUFAB1–LYRM5–ETFA/B complex and the eight-subunit CoQ complex,27 while we only recovered the NDUFAB1 complex using NP40 as detergent. BioPlex 2.0 can also be used for hypothesis generation and discovery of functional interactions. Recent mining of this network led to the discovery that the unstudied protein GATS3L (now called CASTOR1), a binding partner of the mTOR regulatory complex GATOR2 (ref. 4), functions as a cellular arginine sensor.28 Similarly, association of SNX2 with VAPB in BioPlex4 led to the finding that SNX2 tethers the endoplasmic–reticulum-localized VAPB protein to retromer binding sites on lysosomes.29 To facilitate future studies, the entire BioPlex 2.0 network, a web-based graphical viewer, and supporting data are available to the community (http://bioplex.hms.harvard.edu), as are an additional 1,712 AP–MS experiments performed subsequently to the analysis reported here (total of 7,500 AP-MS experiments). Ultimately, BioPlex 2.0 enables systems-level study of protein interactions while simultaneously providing a foundation for complementary targeted protein interaction studies with greater functional, mechanistic, and temporal resolution.

Online Content Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

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Author Contributions The study was conceived by S.P.G. and J.W.H. E.L.H. developed CompPASS-Plus and software for data collection and integration, performed all informatic analyses, and oversaw data collection and pipeline quality. R.J.B. directed the cell culture and biochemistry pipeline and organized samples for mass spectrometry analysis with L.T. J.A.P. and J.R.C. were responsible for all mass spectrometry operation. K.B., G.C., F.G., M.P.G., H.P., R.A.O., S.T., G.Z., and J.S. performed DNA and cell line production. R.J.B. and G.Z. performed all affinity purifications. L.P.-V., A.E.W. and S.S. performed validation experiments. B.K.E. and R.R. provided computational support. Data interpretation was performed by E.L.H., K.L., K.G.G., S.A.-T., S.P.G., and J.W.H. Data visualization tools were constructed by S.P.G. and D.K.S. The paper was written by E.L.H., S.P.G., and J.W.H. and was edited by all authors.

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METHODS

No statistical methods were used to predetermine sample size. The investigators were not blinded to allocation during experiments and outcome assessment.

Cloning and cell culture. Stable cell lines expressing affinity-tagged bait proteins were created according to protocols described previously in detail. In brief, C-terminally HA–Flag–tagged clones targeting human bait proteins were constructed from clones included in version 8.1 of the human ORFeome (http://hrorfdb.dfc.ihc.harvard.edu/). All expression clones used in this study are available from The Dana Farber/Harvard Cancer Center DNA Resource Core Facility (http://dnaseq.med.harvard.edu/). After sequence validation, clones were introduced into HEK293T, HCT116, or MCF10A cells (all from American Type Culture Collection) via lentiviral transfection. Cells were expanded under puromycin selection to obtain five 10-cm dishes per cell line before AP-MS. Bait proteins were selected from the ORFeome for high-throughput AP-MS analysis in batches corresponding to individual 96-well plates. Plates were selected for processing in random order. For AP-MS experiments in MCF10A cells, 1.15 × 10^6 cells per 15 cm dish were collected after 3 days (sub-confluent) or after 14 days in culture (contact inhibited) to allow for expulsion of YAP1 from the nucleus and Hippo pathway activation. MCF10A cells were grown in DMEM/F12 media supplemented with 5% horse serum, 20 ng/ml−1 EGF, 10 μg/ml−1 insulin, 0.5μg/ml−1 hydrocortisone, 100 ng/ml−1 cholera toxin, 50 μ/ml−1 penicillin, and 50μg/ml−1 streptomycin. All cell lines were found to be free of mycoplasma using Mycoplasma Plus PCR assay kit (Agilent). Karyotyping (GTG-banded karyotype) of HeLa, HCT116, and HEK293T cells for cell line validation was performed by Brigham and Women's Hospital Cytogenomics Core Laboratory.

AP-MS. All AP-MS experiments were performed as previously presented in full. In brief, cell pellets were lysed in the presence of 50 mM Tris–HCl pH 7.5, 300 mM NaCl, 0.5% (v/v) NP40, followed by centrifugation and filtration to remove debris. Immunoprecipitation was achieved using immobilized and pre-washed mouse monoclonal anti-HA agarose resin (Sigma-Aldrich, clone HA-7) that was incubated with clarified lysate for 4 h at 4°C before removal of supernatant and four washes with lysis buffer followed by two washes with PBS (pH 7.2). Complexes were eluted in two steps using HA peptide in PBS at 37°C and subsequently underwent TCA precipitation. Baits were processed in batches corresponding to 96-well plates in the ORFeome collection; plates were processed in random order. In preparation for LC–MS analysis, protein samples were reduced and digested with sequencing-grade trypsin (Promega). Peptides were then de-salted using homemade StageTips and approximately 1 μg of peptides were loaded onto C18 reversed-phase microcapillary columns and analysed on Thermo Fisher Q-Exactive mass spectrometers. Data acquisition methods were approximately 70 min long, including sample loading, gradient, and column re-equilibration. Tandem mass spectrometry (MS/MS) spectra were acquired in data-dependent fashion targeting the top 20 precursors for MS2 analysis. Unless noted otherwise, a single biological replicate of each bait was subjected to affinity purification followed by technical duplicate LC–MS analysis. For a complete description of data acquisition parameters, see ref. 4.

Identification of interacting proteins. A brief synopsis of our methods for identifying peptides and proteins from LC–MS data and distinguishing bona fide interacting proteins from background is provided here. For full details, refer to ref. 4. The BioPlex 2.0 network was generated by reanalysing Sequest search results from the BioPlex 1.0 dataset, combined with additional new AP–MS datasets. Sequest 1.3 was used to match MS1/MS spectra with peptide sequences from the Uniprot human protein database supplemented with sequences of green florescent protein (GFP) (our negative control), our Flag–HA affinity tag, and common contaminant proteins. This version of the Uniprot database includes both SwissProt and Trembl entries and was current in 2013, at the outset of this project when the first AP–MS data were collected and searched. All protein sequences were included in consideration. Protein–protein interactions (PPIs) were filtered based on a number of criteria. Single peptide misses were considered, and precursor and product ion mass tolerances were set to 50 p.p.m. and 0.05 Da, respectively. The sole variable modification considered was oxidation of methionine (+15.9949). Target-decoy filtering 12 was applied to control FDRs, using a linear discriminant function for peptide filtering and probabilistic scoring at the protein level 13. Linear discriminant analysis considered Xcorr, D-Cn, peptide length, charge state, fractions of ions matched, and precursor mass error to distinguish correct from incorrect identifications. Peptide–spectral matches from each run were filtered to a 1% protein-level FDR with additional entropy–based filtering 10 to reduce the final dataset protein-level FDR to well under 1%. Protein identifications supported by only a single peptide were discarded as well. These additional post-search filters further reduced the dataset-level FDR by over 100-fold.

Scoring to identify HCIPs was performed in multiple stages after combining technical duplicate analyses of each AP–MS experiment and mapping all protein identifiers to Entrez Gene identifiers to minimize technical issues due to protein isoforms. Protein abundances in each immunoprecipitation were quantified using spectral counts averaged across technical replicates. The CompPASS algorithm 14,15 compared abundances of the proteins detected in each immunoprecipitation with their average levels across all other immunoprecipitations, returning a z score that quantified the extent to which a protein’s abundance exceeds its average levels across the dataset as well as the empirical NWD score that accounted for a protein’s abundance, frequency of detection, and consistency across duplicate analyses. Subsequent filtering was done on PSM counts, entropy scoring, and each protein’s frequency of detection within each batch of samples minimized false positives, liquid chromatography carryover, and technical artefacts. Putative bait–prey interactions were further filtered using CompPASS-Plus 14, a naive Bayes classifier that learns to distinguish true interacting proteins from non-specific background and false positive identifications on the basis of CompPASS scores and several other metrics described previously. The algorithm modelled true interactions using examples from STRING 16 and GeneMania 17 databases. False positive protein identifications were modelled using decoy identifications that had survived previous filters. All remaining data were used to model background. Cross-validation was applied by batch, with each 96–well plate of immunoprecipitations scored using a model trained on ~57 different plates. Bait–prey interactions were then assembled across immunoprecipitations to produce a single network, combining scores of reciprocal interactions to increase their weight. BioPlex 2.0 was obtained by pruning this network to retain only those interactions that earned scores above 0.75, as described previously 4. See Supplementary Table 1 for a list of baits as well as a complete list of interactions.

Comparison with interaction databases. BioPlex 2.0 interaction data were compared with data from BioGRID 18, CORUM 19, STRING 16, GeneMania 17, and MINT 20 databases as described previously. Because the BioPlex 2.0 database incorporates the contents of BioPlex 1.0 and data from this project have been deposited directly into BioGRID, released to the scientific community via the project website (http://bioplex.hms.harvard.edu), and otherwise distributed 41 at intervals throughout the project, snapshots of these databases predating public disclosure of any BioPlex data were used to ensure that no interactions derived from BioPlex were included in the comparison.

Quantifying coverage of protein families. In Extended Data Fig. 1a, several data sources were used to determine the fractions of various protein families included as baits or preys in BioPlex 1.0 or 2.0. The list of human kinases was downloaded from kinase.com (http://kinase.com/web/current/human; December 2007 update). Mitochondrial proteins were taken from MitoCarta 2.0 (ref. 42). Lists of transcription factors and chromatin-remodelling factors were drawn from http://www.bioguo.org. Drug target lists were taken from http://www.drugbank.ca. Cancer genes were taken from ref. 42. Disease genes were extracted from the curated set of disease–gene associations in the DisGeNET database 21. ‘Essential’ genes were taken from recent papers describing clustered regularly interspaced palindromic repeat (CRISPR)–Cas9 screening to identify human genes that confer a fitness advantage 22. In each case, protein identifiers were converted to Entrez Gene identifiers, if necessary, and compared against those gene products included in either interaction network.

Subcellular localization, domain association, and GO enrichment analyses. Each of these analyses was performed exactly as described previously 4. Brief summaries follow.

Subcellular localization predictions relied upon localization information provided for a subset of proteins by the UniProt website (http://www.uniprot.org) in March 2016. These localization terms were manually condensed to 13 core localizations: nucleus, cytoplasm, lysosome, endosome, endoplasmic reticulum, extracellular, Golgi, lysosome, mitochondrion, peroxisome, plasma membrane, vesicle, and cell projection. Fisher’s exact test was used to calculate the enrichment of subcellular localizations at any interaction network.

GO enrichment analyses. For each interacting protein in the BioPlex 2.0 network, we extracted GO annotations from the functional annotations associated with the interacting protein. We limited the number of GO terms considered from the functional annotations of the interaction partner to those that are related to protein–protein interactions as determined by a BLAST search of the GOA database 23. Domain–domain associations were further filtered using the PANTHER database 24, which contains a complete list of interactions.

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downloaded from the UniProt website (http://www.uniprot.org) in March 2016. Only terms occurring at least twice were considered. Enrichments of GO terms and Pfam domains among each protein's neighbors are summarized in Supplementary Table 5.

Community detection via MCL clustering. The MCL algorithm was used to partition the BioPlex 2.0 network into communities of tightly interconnected proteins, using an implementation provided by the algorithm's creator, S. van Dongen, at http://micans.org/mcl/. The option —force-connected—y was used to ensure that final clusters correspond to connected components. The MCL algorithm requires specification of one parameter, the inflation parameter, which controls the granularity of the clusters that are produced. Clustering of BioPlex 2.0 was repeated for several values of the inflation parameter between 1.5 and 2.5. After comparing experimentally derived clusters with known protein complexes, an inflation parameter of 2.0 was selected for final clustering. Clusters containing fewer than three proteins were discarded, producing a final list of 1,320 protein communities. Each cluster and its members are summarized in Supplementary Table 6; GO terms and Pfam domains enriched in each community are provided in Supplementary Table 7.

One important question has been the extent to which each of the clusters observed in BioPlex 2.0 is also visible in BioPlex 1.0. To address this question, we mapped each cluster detected in BioPlex 2.0 onto the BioPlex 1.0 network. If a given cluster was also reflected in the BioPlex 1.0, then we would expect to see an enrichment of interactions; conversely, if interactions were not enriched among the relevant set of proteins above background, then there would be no evidence to support the indicated cluster. After mapping each cluster of tightly interconnected proteins from BioPlex 2.0 onto the BioPlex 1.0 network, we used a binomial test to evaluate the enrichment of BioPlex 1.0 interactions among matching proteins. The probability of interaction was estimated from the fraction of all possible interactions in the BioPlex 1.0 network that was actually detected (0.80 \( \times 10^{-4} \)); the number of trials was taken to be the maximum number of interactions possible among those proteins within the cluster that were part of the BioPlex 1.0 network; the number of interactions actually observed in this portion of BioPlex 1.0 was taken as the number of successes. A one-sided binomial test was performed and a correction for multiple testing was applied\(^43\). Overall, 45% of complexes detected in BioPlex 2.0 did not show any enrichment for protein interactions in BioPlex 1.0, suggesting that these were macromolecular complexes not covered in the first interaction network. Moreover, although the remaining 55% of complexes were at least partly reflected in BioPlex 1.0, the density of their coverage consistently increased with incorporation of additional AP–MS data into the BioPlex 2.0 network.

In addition to using MCL clustering to partition the BioPlex 2.0 network into individual clusters of tightly interconnected proteins, we also wanted to explore patterns of interconnection within the network that related these clusters to each other. For this purpose, we searched for pairs of clusters that were connected to each other through interactions among their constituent proteins more often than would be expected. First, the full set of 56,553 interactions was trimmed to include only those interactions connecting one cluster with another, and the set of all cluster pairs connected by one or more interactions was identified. For each of these pairs of clusters, the number of interactions connecting the pair was determined, as were the numbers of interactions involving each cluster individually. Fisher's exact test was used to identify pairs of clusters that were enriched for interactions among them, followed by multiple testing correction\(^43\). The 929 cluster–cluster associations that were accepted at a 1% FDR are displayed in Fig. 3a and Extended Data Fig. 9 and provided in Supplementary Table 6. GO and Pfam enrichments for each community are summarized in Supplementary Table 7.

Fitness gene network analysis. The first step towards examining network properties of fitness proteins was to combine lists of proteins associated with increased cellular fitness from refs 6, 7 into a single composite list. For our purpose, we identified the union of both lists to define the set of fitness proteins. Entrez Gene identifiers were associated with proteins on this list and mapped onto the BioPlex 2.0 network.

To assess network properties of fitness proteins, the composite list of proteins associated with increased cellular fitness was superimposed onto the BioPlex network, effectively subdividing all proteins in the network into two groups corresponding to fitness and non-fitness proteins. Vertex degrees, local clustering coefficients, and eigenvector centralities were then computed and averaged across all fitness proteins. To evaluate whether these values differed for fitness proteins compared with randomly selected protein subsets of equivalent size, fitness and non-fitness labels were scrambled across the network and a new average was calculated for the randomized list of fitness proteins. This process was repeated 10,000 times to define null distributions for each statistic. Since these distributions were normally distributed, Gaussian distributions were fitted to each and used to assign z scores and P values for each statistic associated with the true set of fitness proteins.

To evaluate graph assortativity, the BioPlex network was subdivided into fitness and non-fitness proteins and the assortativity of the partitioned graph was calculated. This process was repeated 10,000 times, randomizing fitness and non-fitness labels, and the resulting distribution was fitted to a Gaussian distribution and used to determine a z score and P value associated with the true assortativity.

A second goal was to identify clusters enriched with fitness proteins. For this purpose, a one-sided hypergeometric test was used to evaluate the enrichment of fitness proteins, taking into account the size of the cluster, the size of the BioPlex network, and the fraction of network proteins that were associated with increased cellular fitness. Only clusters containing two or more fitness proteins were considered for this analysis. Once a multiple testing correction\(^43\) was applied, 53 communities were found to be enriched with fitness proteins at a 1% FDR. These clusters are summarized in Extended Data Fig. 9. Levels of enrichment are summarized for those communities containing two or more cellular fitness proteins in Supplementary Table 8.

To assess the tendency for clusters containing fitness proteins or enriched for fitness proteins to be centrally located within the cluster–cluster association network (Fig. 3a), all clusters were sorted according to their eigenvector centralities. The Kolmogorov–Smirnov test was used to compare distributions of clusters enriched and not enriched with fitness proteins within the ranked list of all clusters. This process was repeated to compare distributions of clusters containing multiple fitness proteins with clusters containing 0 or 1 fitness proteins, as shown in Fig. 3d.

Associating protein complexes and disease processes. The basis for our study of protein complexes and disease was the DisGeNET database of disease–gene associations\(^22\). For our analysis we used the full database that relates over 16,000 genes with 13,000 partly redundant disease classifications. Each disease state and its associated proteins were then mapped onto each BioPlex 2.0 complex and evaluated for enrichment using a hypergeometric test, taking into account the size of the complex, the number of disease proteins in the complex, the number of disease proteins within the network, and the total network size. This process was repeated for each community and for each disease state. After multiple testing correction\(^43\), those complexes enriched with proteins involved with each disease at a 1% FDR were deemed associated. The resulting disease–complex associations were assembled into a network in which clusters and disease states are both represented as nodes, with edges connecting clusters with significantly associated disease states, depicted in full in Fig. 4a. All significant disease–cluster associations are provided in Supplementary Table 8.

The eigenvector centralities assigned to disease states within the composite disease–community network were used to compare across a range of disease states. Disease classifications were taken from the DisGeNET database as reported in their SQLite download. All disease states in the network were ranked according to increasing eigenvector centrality. For each disease classification (for example, ‘neoplasms’), a Kolmogorov–Smirnov test was used to compare the distributions of matching and non-matching disease states within the entire ranked list. After multiple testing correction, disease states that appeared differentially distributed with respect to eigenvector centrality at a 1% FDR were identified and are highlighted in Fig. 4b.

Validation of Interactions by immunoprecipitation–western analysis in HEK293T cells and AP–MS in MCF10A cells. HEK293T cells were transfected with Flag–HA–GFP control plasmid, C13orf18–GFP, GFP–BECN1, or RUFY1–Fla–HA plasmids, and, after 48 h, cells were collected in lysis buffer (50 mM Tris pH 7.5, 150 mM NaCl, 1% NP-40), with protease and phosphatase inhibitors (Roche) on ice. Lysates were cleared by centrifugation, and subjected to affinity purification using anti-GFP antibodies (Chromotek, GFP–Trap, GTMA-20) or anti-Flag magnetic beads (Sigma–Aldrich, A2220) for 2 h at 4°C. Beads were washed four times with lysis buffer, and subsequently subjected to SDS–PAGE and immunoblotting with the following antibodies: BECN1 (Cell Signaling, clone B4D5C5), GFP (Roche, mouse IgG clones 7.1 and 13.1), C13orf18 (Proteintech, 21183-1-AP), and HA (Biologend, clone HA.11). For validation of Hippo pathway interactions within BioPlex 2.0, we performed AP–MS experiments in MCF10A cells. Unlike HEK293T cells, MCF10A cells undergo contact inhibition and activate the Hippo signalling pathway; therefore we used cells under both sub-confluent and confluent conditions wherein YAP1 expulsion from the nucleus was verified by immunofluorescence (see section on ‘Clone construction and cell culture’). Affinity purification was performed essentially as described previously\(^34\), but eluted anti-HA immune complexes (Sigma–Aldrich, clone HA–7) were analysed in two ways. First, immune complexes for PKA (Cell Signaling, clone 2C7), YAP1, WWC1, NF2, and MMP5 (replicate 1) were subjected to LC–MS/MS analysis on an LTQ–Velos instrument and HICIPs identified using CompPASS\(^34\) in combination with a false positive background dataset derived in MCF10A cells\(^45\). The second replicate set for PDLIM7, MAGI1, YAP1, WWC1, NF2, and MMP5, as well as both replicates for PTPN14 and INADL, were processed...
identically to the first set except that the HA-eluted proteins were reduced and alkylated with DTT and iodoacetamide before trypsin digestion, and all the digested peptides corresponding to one sub-confluent and one confluent anti-HA immunoprecipitation were labelled heavy and light respectively, by reductive dimethylation\textsuperscript{46}. Sub-confluent and confluent sample pairs corresponding to each bait were mixed to normalize the amount of bait present in each heavy and light fraction to 1:1 and analysed on an Orbitrap Elite Hybrid Ion Trap-Orbitrap Mass Spectrometer (ThermoFisher). Complexes from each growth condition were deconvolved using linear discriminant analysis parameters that filtered for either heavy-only or light-only labelled peptides. The heavy- or light-specific search results were subsequently imported into CompPASS for protein interaction analysis. Spectral count and CompPASS score data for the MCF10A dataset is provided in Supplementary Table 10. Anti-PTPN14 antibodies were from Sigma-Aldrich (GW21498A).

Quantiative analysis of KIAA0196 association with WASH complex components. We used CRISPR–Cas9 gene editing to knockout KIAA0196 using the gRNA sequence (GTCTAAGGCTTATAGCAAC) as described\textsuperscript{37}. The KIAA0196 ORF (a gift from C. Clemen, University of Cologne) was cloned into pLenti-NTP-ARES-Puro and expressed in KIAA0196\textsuperscript{−/−} cells after selection using puromycin (1 μg ml\textsuperscript{−1}). Immunoprecipitation with anti-Flag (Sigma-Aldrich, M2) antibodies, trypsination, tandem mass tagging labelling, analysis by mass spectrometry, and quantification were performed as described previously\textsuperscript{37}. Parallel immune complexes or whole-cell lysates were subjected to immuno blotting with anti-WASH1 (Sigma-Aldrich, SAB4200373), anti-KIAA0196 (Santa Cruz Biotechnology, sc-87442), anti-KIAA1033 (Bethyl Labs, A304-919A), anti-CCDC53 (Proteintech, 24445–1-AP), anti-PCNA (Santa Cruz Biotechnology, sc-56), or anti-actin (Santa Cruz Biotechnology, sc-69879) and immunoblot signals quantified using Protein Simple M in biological triplicate.

Immuno-Florescence. C3La cells (American Type Culture Collection) were plated on glass coverslips (Zeiss) and transiently transduced with lentiviral vectors expressing C-Flag–HA-tagged baits. At 48 h after infection, cells were fixed with 4% paraformaldehyde for 15 min at room temperature. Cells were washed in PBS, then blocked for 1 h with 5% normal goat serum (Cell Signalling Technology) in PBS containing 0.3% Triton X-100 (Sigma-Aldrich). Coverslips were incubated with anti-HA antibodies (mouse monoclonal, clone HA.11, BioLegend) or anti-HA plus anti-TOMM20 (rabbit polyclonal mitochondrial marker, Santa Cruz Biotechnology, clone FL-145, catalogue number 11415) for 2 h at room temperature in a humidified chamber. Cells were washed three times with PBS, then incubated for 1 h with appropriate Alexa Fluor-conjugated secondary antibodies (ThermoFisher). Nuclei were stained with Hoechst, and cells were washed three times with PBS and mounted on slides using Prolong Gold mounting media (ThermoFisher). All images were collected with a Yokogawa CSU-X1 spinning disk confocal scanner with Spectral Applied Research Aurora Borealis modification on a Nikon Ti-E inverted microscope using a 100× Plane Apo numerical aperture 1.4 objective lens (Nikon Imaging Center, Harvard Medical School). Confocal images were acquired with a Hamamatsu ORCA-AG cooled CCD (charge-coupled device) camera controlled with MetaMorph 7 software (Molecular Devices). Fluorophores were excited using a Spectral Applied Research LMM-5 laser merge module with acousto-optic tuneable filter (AOTF) controlled solid-state lasers (488 nm and 561 nm). A Lumenkor SOLA fluorescence light source was used for imaging Hoechst staining. z series optical sections were collected with a step size of 0.2 μm, using the internal Nikon Ti-E focus motor, and stacked using MetaMorph to construct maximum intensity projections.

Extended text concerning interaction validation experiments. We performed three major validation experiments using (1) analysis of a dozen bait proteins in both HCT116 colon cells and HEK293T cells to examine overlap in interaction partners, (2) reciprocal AP–MS experiments directed at interacting proteins for a set of 14-3-3 proteins, and (3) analyses of the PDLIM7–PTPN14–YAP1 adhesion partners even for proteins as well studied as 14-3-3 proteins.

Validation of the PDLIM7–PTPN14–YAP1 network in MCF10A cells. PTPN14 is a protein phosphatase that has recently been found to be associated with several proteins within the Hippo pathway involving the transcription factor YAP1. The Hippo pathway is regulated by contact inhibition, and promotes YAP1 sequestration in the cytoplasm\textsuperscript{49}. BioPlex 2.0 contains a highly connected group of proteins centred on PTPN14, MAG1, MPP5, LIN7A/C, and INADL (Extended Data Fig. 2d). This network contained several interactions not seen in BioGrid. To validate these interactions, we performed an AP–MS analysis or immunoprecipitation–western analysis of PTPN14, MAG1, MPP5, PDLIM7, INADL, WWCI, NF2, and YAP1 after stable expression in MCF10A cells in both sub-confluent and confluent states. This series of experiments strongly validated interactions seen in HEK293T cells (Extended Data Fig. 2d) with 65% of eligible interactions being seen in both cell lines, further validating our method and the ability of BioPlex 2.0 to robustly identify interactions. Furthermore, 63% of interactions identified in both BioPlex 2.0 and MCF10A cells were novel, having not been previously described in several previous interaction profiling experiments (Extended Data Fig. 2g).

Overall, these three lines of study indicate the ability of BioPlex 2.0 to identify interactions that can be validated reciprocally or in other cell lines.

Data availability. The BioPlex 2.0 network and its underlying data are available in several formats. First, all interactions in the BioPlex network have been deposited in the BioGRID protein interaction database. Second, we have created a website devoted to the project (http://bioplex.hms.harvard.edu/) which provides tools to download (1) the interactions that make up BioPlex 1.0 and 2.0, (2) a customized viewer that enables browsing of either network to examine the interactions of specific proteins, (3) an interface for download of nearly 12,000 individual RAW files containing mass spectrometry data from individual AP–MS experiments, and (4) a R package and web-based tool for performing CompPASS analyses. Third, the BioPlex 2.0 network as bait–prey pairs has been incorporated into NDEX\textsuperscript{40}, a web-based platform for biological Network Data Exchange. Fourth, our RAW files have been submitted for inclusion in ProteomicsDB\textsuperscript{41}. Finally, all RAW files (3 Tb) from this study will be provided to investigators upon request using a Web investigator-provided hard drives. Finally, a table in tsv format containing all proteins and spectral count information for all 5,891 AP–MS experiments reported here is available for download at the BioPlex website. All other data are available from the corresponding authors upon reasonable request.

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Extended Data Figure 1 | BioPlex network coverage and validation of interactions for a set of poorly studied proteins in BioPlex 2.0 using HCT116 cells. a, BioPlex network coverage of selected protein classes. Light shades represent total proteins, while dark shades represent baits targeted for AP–MS. BioPlex 1.0 is depicted in blue shades while BioPlex 2.0 is highlighted in red. b–m, The indicated bait proteins (teal) were expressed in HCT116 cells and anti-HA immune complexes analysed by mass spectrometry. HCIPs were determined using CompPASS-Plus. Interactions observed in both HCT116 and HEK293T cells are indicated with blue edges and nodes. Interactions seen in HEK293T but not HCT116 are shown in grey edges and nodes. b, TMEM111; c, ZNHIT3; d, RMND5A; e, SMTNL2; f, FBXO28; g, C3orf75; h, c9orf41; i, MPP2; j, ZNF219; k, ZNF483; l, WDR37; m, LRCH3.
Extended Data Figure 2 | See next page for caption.
Extended Data Figure 2 | Validation of interactions in BioPlex 2.0.

a–c, Systematic analysis of 14-3-3 interactions by reciprocal AP–MS. 
a, The matrix relates 39 BioPlex 2.0 baits (horizontal) with six 14-3-3 proteins (left) which were detected as preys one or more times. Coloured (that is, non-white) boxes indicate interactions that were observed in BioPlex 2.0; the specific colour indicates the outcome of a reciprocal AP–MS experiment targeting the 14-3-3 protein instead. Boxes shaded red could not be detected in the reciprocal direction because the 14-3-3 protein YWHAE failed sequence validation and could not be subjected to AP–MS analysis; boxes shaded light grey were also not observed in reciprocal orientation, probably because those particular proteins (shaded in grey across the top) were not detectable in HEK293T cells and not expected to appear as preys in the 14-3-3 pulldowns. Blue boxes indicate interactions that were observed in reciprocal orientation, while dark grey boxes were not observed in reciprocal orientation. Note that SFN is listed in both horizontal and vertical directions because it was a bait in the BioPlex 2.0 network. b, Reciprocal interactions among 14-3-3 proteins. Shading is the same as above, with black indicating that self-interactions are not considered for reciprocal analysis. c, Summary of interaction results across a and b. Overall, more than 40% of 14-3-3 interactions were confirmed via reciprocal immunoprecipitation; after accounting for YWHAE and those BioPlex baits that are not detected in HEK293T cells in the absence of overexpression, the reciprocal rate rises to 63% of eligible interactions. 

d–i, Validation of a PDLIM7–PTPN14 BioPlex 2.0 network in MCF10A cells. This network is regulated by the Hippo kinase system, which is activated upon contact inhibition of cell proliferation. To validate this network, including previously unreported interactions, a series of AP–MS experiments were performed in proliferating or contact inhibited MCF10A cells and HCIPs identified using CompPASS.

d, Summary of interactions identified in BioPlex 2.0 or MCF10A AP–MS experiments. Edges detected in BioPlex 2.0 only are red, while edges detected in both cell lines are purple and edges unique to the MCF10A immunoprecipitations are shaded blue. MCF10A-specific edges that could not appear in BioPlex 2.0 because neither of their constituent proteins were targeted as a bait are shown as dashed lines. Nodes are coloured to represent their status in the BioPlex network: black nodes were targeted as baits in BioPlex 2.0 and grey nodes appear as preys, while white nodes do not appear in BioPlex at all. Edges observed in MCF10A experiments are assumed to have been detected in both confluent and sub-confluent cells, unless they have been labelled with an “S” or a “C”, implying that they were detected only under sub-confluent or confluent conditions, respectively. Interactions further confirmed via immunoprecipitation–western analysis are labelled with “W” (see h and i). e, Duplicate network highlighting previously unreported edges within the combined BioPlex 2.0/MCF10A Hippo interaction network. Edges highlighted in grey have been reported previously, while new edges are highlighted in blue.

f, Summary of overlap between BioPlex 2.0 and the MCF10A interaction networks. Sixty-five per cent of eligible interactions were confirmed.

g, Summary of novel and previously reported interaction counts in the combined Hippo network: 63% of interactions have not been previously reported.

h–i, Immunoprecipitation–western analysis confirmation of interactions among PDLIM7–PTPN14 (h) and PTPN14–MAGI1 (i). IP, immunoprecipitation.
Extended Data Figure 3 | BioPlex 2.0 enables subcellular localization prediction for additional uncharacterized proteins. a, Increased interaction density expands subcellular localization predictions from BioPlex 2.0. b, Subcellular localization predictions for a selection of uncharacterized human proteins for which no confident prediction could be made in BioPlex 1.0. Where possible, the figure indicates whether predicted localization is consistent with the Human Protein Atlas. c–j, Sub-networks highlighting primary and secondary neighbors for selected uncharacterized human proteins whose subcellular localization can be predicted using the BioPlex network. Nodes are coloured according to subcellular localization data provided by UniProt. P values were calculated by Fisher's exact test as described in Methods with multiple testing correction. Localizations depicted in c, e, g, and i are consistent with recent characterization as listed in UniProt. The localization given in d is consistent with MitoCarta 2.0 (ref. 41).
Extended Data Figure 4 | Validation of subcellular localization predictions using anti-HA immunofluorescence. The indicated bait proteins fused at their C terminus with an HA tag were expressed after transient infection of lentiviruses at low multiplicity of infection; after 2 days, cells were fixed and subjected to anti-HA-based immunofluorescence (red). Nuclei were stained with Hoechst. For baits with predicted mitochondrial localization, cells were co-stained with anti-TOMM20 antibodies (green). Z-series optical sections were acquired via spinning disk confocal microscopy; maximum intensity projections are shown. Scale bar, 20 μm.
Extended Data Figure 5 | Increased scope of BioPlex 2.0 network reveals additional domain–domain associations. a, Numbers of PFAM domain associations detected within BioPlex 1.0 and 2.0 interaction networks. b, A selection of domain interactions detected in both networks highlighting increased significance due to greater coverage of the BioPlex 2.0 network (red) versus its earlier form (blue). c, A subset of domain–domain associations detected within BioPlex 2.0, but not BioPlex 1.0. Although over 4,000 new domain–domain associations were detected overall (a; Benjamini–Hochberg adjusted $P < 0.01$), for purposes of display only domain associations with $P < 10^{-15}$ are shown. d, Selected domain–domain associations involving domains of unknown function (DUF*, where * represents the variable number); an adjusted $P$ value less than $10^{-6}$ was required. e–g, Sub-networks highlighting interactions underlying associations among selected domain pairs. Blue and red shading highlights proteins bearing the indicated domains. Asterisks denote central proteins whose names are denoted above each sub-network. e, GDI/Ras association; f, KBP-C/Kinesin association; g, DUF4482/KRAB association.
Extended Data Figure 6 | See next page for caption.
Extended Data Figure 6 | Cullin domain associations reflect regulatory proteins and substrate adaptors. 

a, Modular structure of cullin–RING E3 ubiquitin ligases. Edge colours unite domain(s) within the same protein molecules. Shading highlights individual domains as cullins (purple), adaptor proteins (light blue), substrate-binding modules (green), or other (grey). CSN, Cop9/signalsome. 
b, Cullin domain associations. Edges connect domains that were found to associate with each other more frequently than expected (see Methods). 
P values were calculated by Fisher’s exact test with multiple testing correction. Self-loops indicate domains that were found to preferentially associate with other proteins containing the same domain. Nodes are coloured to reflect protein function as described in a. 
c, d, Pairwise enrichment of the indicated PFAM domains among neighbours of each indicated cullin-domain-containing protein. Proteins that have been specifically targeted for AP–MS as baits are highlighted in blue; those that appear as preys only are black. Domains are grouped by function with colour coding as described above. CSN, Cop9/signalsome; GLMN, glomulin. 
c, Red boxes indicate significant enrichment (P < 0.01) after multiple testing correction; NS indicates the specified domain was found, but significance thresholds were not met. 
d, Networks depict the immediate neighbours of each cullin-domain-containing protein (centre, blue). Neighbours that contain the indicated domains are highlighted in red.
Extended Data Figure 7 | BioPlex 2.0 expands functional insights into uncharacterized proteins. a, Stacked bar graph depicting the number of baits targeted in BioPlex 1.0 and BioPlex 2.0 with gene symbols matching each pattern; BioPlex 2.0 matches have been subdivided to indicate the fraction associated with one or more enriched functional classes (hypergeometric test; Benjamini–Hochberg adjusted P < 0.01). This fraction is also expressed as a percentage for each bar. b–k, Nearest neighbour sub-networks centred on selected human proteins with limited previous characterization. Colour coding is used to highlight proteins that match any enriched functional categories. l–n, Validation of C13orf18 association with components of the BECN1 complex (b). Extracts prepared from HEK293T cells expressing the indicated constructs were subjected to affinity purification using anti-GFP resin (l, m) or anti-Flag magnetic beads (n), followed by immunoblotting with anti-BECN1 or anti-C13orf18 antibodies.
Extended Data Figure 8 | MCL clustering subdivides the BioPlex 2.0 network into clusters of functionally associated proteins. a, Summary of sub-network topologies for all 1,320 complexes. Numbers indicate the counts of complexes matching each topology. b–e, Selected protein complexes that associate proteins with related functions. Coloured nodes and edges associate individual proteins with enriched classifications. Inset diagrams indicate complex coverage in BioPlex 1.0. Black nodes and edges indicate proteins and interactions that were present in the BioPlex 1.0; empty nodes depict proteins from the BioPlex 2.0 community that were not detected in BioPlex 1.0.
Extended Data Figure 9 | Network properties and community distribution of fitness genes. a, Overlap among BioPlex 2.0 and two published lists of cellular fitness genes. b–e, Simulations reveal distinctive network properties of cellular fitness genes (see Methods for details). b, Mean vertex degree; c, mean eigenvector centrality; d, mean local clustering coefficient; e, graph assortativity. f, Expanded view of the BioPlex community network from Fig. 3a, including descriptions of 53 communities that are enriched for cellular fitness proteins. Numbers after each community description correspond to cluster indices as found in Supplementary Tables 6–8.
Extended Data Figure 10 | The BioPlex interaction network and hereditary disease: patient mutations in the hereditary spastic paraplegia protein KIAA0196/SPG8 affect formation of the WASH complex. a–c, BioPlex 2.0 communities associated with congenital or hereditary disease states. Green nodes are associated with the indicated disease (DisGeNET), while other community members are grey. Edge colours indicate connectivity of individual communities revealed through MCL clustering. a, Bardet–Biedl syndrome; b, mitochondrial complex I deficiency; c, hereditary spastic paraplegia (the WASH complex). d, Quantitative analysis of the association of KIAA0196/SPG8 and its mutant forms found in hereditary spastic paraplegia was performed using tandem mass tagging proteomics, and the relative abundance of individual WASH complex subunits displayed as a heat map. e, HEK293T cells were gene-edited to delete endogenous KIAA0196. Wild type (WT) or disease variants (N471D/L619F/V626F) of KIAA0196 (N-terminally Flag tagged) were expressed in these cells and assayed by immunoblotting. f, Work-flow for the tandem mass tagging approach to quantify KIAA0196-associated proteins. g, Quantitative interaction proteomics of wild type and variants of KIAA0196. Average relative intensities of biological replicates of interacting proteins are shown. Error bars, mean ± s.d. The number of peptides quantified for each protein is indicated in parentheses. h, i, Immunoprecipitation (IP)/immunoblotting (IB) was performed on three biological replicates to examine association of WASH complex members by immunoblotting. Average relative intensities of immunoblot signals for biological triplicates are shown; error bars, mean ± s.d.