

FIGURES, TABLES, AND EQUATIONS

I. Captions

Figure and table captions begin with a title, set in bold, which may be a fragment or a full sentence. The title should be applicable to the figure or table as a whole; it should not include citations of individual figure panels or references. Occasionally, the caption may include only a title, but generally the title is followed by additional text. Text after the title is set roman, except for primary callouts (see next paragraph).

If a figure includes lettered panels (or panels labeled Top and Bottom), these must be called out somewhere in the caption. Panels can be called out individually or in a range. The primary callout for a panel is initiated by the letter or label set in bold and enclosed in roman parentheses [e.g., “(A)” or “(Top)”]. For ranges, a single set of parentheses is used [e.g., “(A to D)”]. The primary callout is usually, but not always, the first time the panel is called out in the caption. The primary callout is usually followed by its own title-style text, which can be either a fragment or a full sentence, but is not in bold.

For RV and RA summary pages only, callouts for non-lettered panels (Top, Middle, Bottom, Inset, etc.) should NOT be bold in the legend.

Subsequent or nonprimary callouts within the caption are set roman, and each letter is enclosed in its own parentheses [e.g., “(B) and (C)”]; “(A) to (D)”].

It is preferable to avoid having a panel callout be the subject of a sentence, but this construction is acceptable if it would be impractical to change.

Captions should be full sentences, except for the figure or table title (which may be a fragment or a full sentence), the text immediately after a primary panel callout (fragment or full sentence), and instances where a full sentence would not add value (e.g., a list of acronyms and their definitions, a caption for *P* values, an explanation of a scale bar).

Captions should explain all components of a figure or table, including any acronyms, units, or variables not defined in the text; color or symbol schemes, if not obvious from the figure; length of scale bars, if not labeled; etc.

Figures and tables in the Insight section of *Science* do not have numbers. They may be referred to as “the first figure,” “the second chart,” “the illustration,” or “the photo.”

Example captions:

Fig. 1. Diagram of the experimental system.

Fig. 2. Maps of the study sites. (A) Locations of the three U.S. sites. Colors indicate elevation, with greens being lowest and browns being highest. (B) Gordon Gulch, Colorado. (C) Calhoun,

South Carolina. (D) Pond Branch, Maryland. White lines mark the transects shown in Fig. 3. Scale bar, 10 km.

Fig. 4. Biomass of large mammalian herbivores. (A) Total biomass estimates for all 92 species assessed. (B to F) Biomass estimates by herbivore functional type. (G) Total biomass with elephant biomass excluded. (H) Herbivore species richness per grid square. (I) Percentage of tree cover from (55). All biomass estimates are in kilograms per square kilometer.

Fig. 5. IL-2 acts directly on tissue-resident ILC2s to promote cytokine production. (A to D) Mixed chimeras were generated by cotransfer of bone marrow, according to the diagram in (A). The percentage of Ki-67⁺ ILC2s is shown in (B), ratios as in Fig. 2B are shown in (C), and the percentage of cells that exhibited intracellular IL-13 staining is shown in (D). (E to G) *Foxp3^{DTR}* mice were subjected to DTX or mock treatment. On day 9 of DTX treatment, the absolute numbers of ILC2s per lung (E) and the percentages of Ki-67⁺ lung ILC2s (F) were analyzed. In (G), mixed chimeras were generated as in (A) to (D). **P* = 0.05; ***P* = 0.01; ****P* < 0.001.

Fig. 1. Innate lymphoid cells are tissue-resident cells. Congenically marked mice underwent parabiosis surgery and were analyzed on days 30 to 40 (A to E and J) or days 104 to 130 of parabiosis (F to I and K). The percentage of cells derived from the host parabiont was determined for helper-like ILCs, including CD4⁺ and CD8⁺ T cells in the small intestine lamina propria [(A), (F), and (G)], salivary gland [(B) and (H)], lung [(C) and (I)], and mesenteric lymph node [(J) and (K)].

Table 3. Benthic ¹⁴C data from core PS1243. Intervals for benthic dates were selected based on local abundance peaks where available (table S2). Cw, *C. wuellerstorfi*; Pyrgo, *P. depressa*; miliolids, Miliolida species.

Note:

Schemes are no longer permissible. They should be relabeled as figures (and existing figures then renumbered as needed).

See the equation section below for equation labels.

II. Citations

All main figures and tables must be cited in the text, in numerical order; this rule does not apply to supplementary figures and tables. Citations of main items begin with a capital letter, whereas citations of supplementary items are lowercase. A citation of multiple figures and/or tables should have the main items first, followed by the supplementary items (unless the author expresses a preference for a different order).

It is preferable to put the description of or information from the figure or table first, followed by the citation. Example: “However, there is no evidence of such solar wind slowing and hence no

evidence of the addition of Pluto pick-up ions (PPUIs) in the SWAP data as close as $\sim 20 R_p$ inbound (point A in Fig. 1 at 11:25 UTC)."

The above rules also apply to citations of main ("inline") movies and supplementary movies (the former are uncommon).

Example citations:

(Fig. 1)

(Fig. 2, A and D)

(Fig. 3 and fig. S5)

(Fig. 4A, Table 1, and movie S2)

(Fig. 5B, figs. S2 and S4, and table S7)

(Fig. 6, A, C, and F)

(Fig. 7, A to D, and Table 2)

(Fig. 8, E and F; figs. S10 and S11; and tables S4 and S5)

(Fig. 9, top)

Figure 10 shows that... [spell out "Figure" when it begins a sentence]

When citing a figure, table, movie, or equation from a reference, the word should be lowercase and spelled out; for example: "figure 3 of (9)."

III. Figures

Any figure that contains color, regardless of the amount, is a color figure. If you are unsure, query the author. Because the author must pay for color figures in reports and unsolicited articles and because the cost of a color figure is the same regardless of size, it is preferable to give the author the benefit of color figures that would be a bit larger than black and white ones featuring similar information.

Because space is precious, figures should be as concise as possible. Check that figure resolution is sufficient for print—figures containing images (pathology, microscopy, histology, gels, and some graphs or diagrams) must have the image portion at a minimum of 300 dpi.

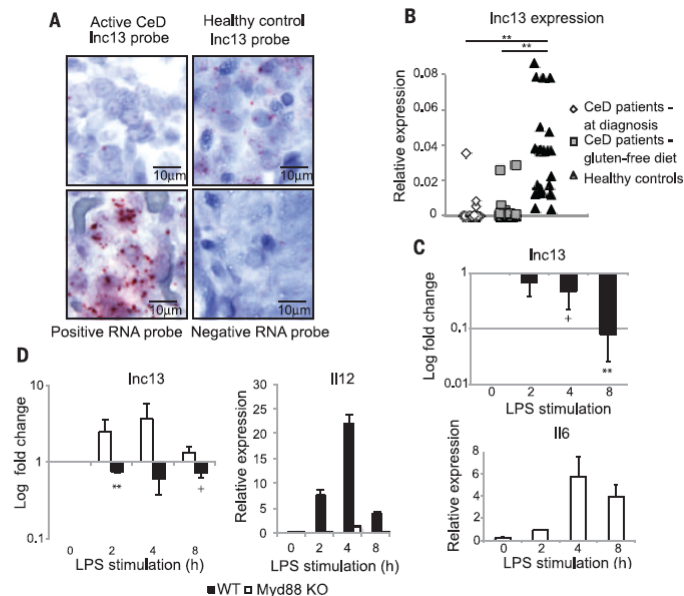
Note: Many figures are composites with some vector-based portions and some image portions. Figures that are completely vector-based (mostly line art, graphs, and diagrams) do not have a resolution limit, and thus resolution is not relevant for these. Vector-based figures or portions of figures do not pixelate when viewed electronically at very high magnification by zooming in to 400% or 800%. Figures that are images or those portions of a composite figure that are images need to be at least 300 dpi and those should look reasonable at 400%, but may pixelate a little.

Remove titles of figures and labels when they are better explained in the caption. If possible, spell out lanes of a figure in the caption rather than in the text or on the figure itself.

Traces should have a scale or axes. A scale bar on a micrograph is preferred to giving the magnification in the caption because reduction alters the original magnification.

All axes must be labeled as to what they are showing, with the units in parentheses. Error bars should be explained in the caption.

Fig. 1. lnc13 is an inflammation-dependent lncRNA whose expression is decreased in patients with CeD. (A) lnc13 expression in human intestinal lamina propria was detected by RNAscope technology. Representative pictures of five samples per condition are shown. Positive control: PPIB; negative control: bacterial dapB. (B) Quantitative expression ($2^{-\Delta C_t}$) of human lnc13 using a custom TagMan expression assay in small intestinal biopsies of control and CeD patients. $**P < 0.01$; unpaired two-sample t test. (C) Quantitative expression of mouse lnc13 (top) and a stimulation control (IL-6) (bottom) in response to LPS time-course stimulation in primary macrophages. Results represent average and SE (error bars) of three independent experiments. $**P < 0.01$, $+P < 0.1$; unpaired t test. (D) LPS-induced modulation of lnc13 (left) and IL-12 control (right) levels in WT and Myd88 KO BMDMs extracted from three pairs of mice. Data represent the average and SE of three independent experiments. $**P < 0.01$, $+P < 0.1$; unpaired t test.



We prefer that labels (A), (B), etc. be no smaller than 9 point. Other writing on the figures is usually done in 7-point lettering but at worst can go to 5 point.

Bold cap letters mark parts of a figure; if the same letters appear within a part, change them to lowercase letters or use numbers or words (i.e., C would be changed to "Control" or "Cont." if it occurred in part C of a figure). A figure that uses A, B, C, ... for part labels can use a, b, c, ... for particular items in that figure. When indicating lines, curves, etc. in a figure, use either numbers or lowercase letters to indicate the particular item.

Although simple graphs can usually be sized x10p, x12p, or x13p8, it is important that any special symbols are still legible at that reduction. Sometimes, symbols that are too small at an otherwise desirable reduction can be boosted so they can be clear at that reduction.

For sequences, when we must publish them the best printed type size is 5 to 6 points [letters smaller than 1/16" high or less than 1/2 pica (6 points)]; the type size can be somewhat smaller if one can still distinguish C from G. Authors may be asked to rebreak a sequence if needed to fit our format; if so, specify about 130 characters including spaces for 44 picas in width and about 84 for 29 picas, keeping in mind the size of the typeface at the final reduction.

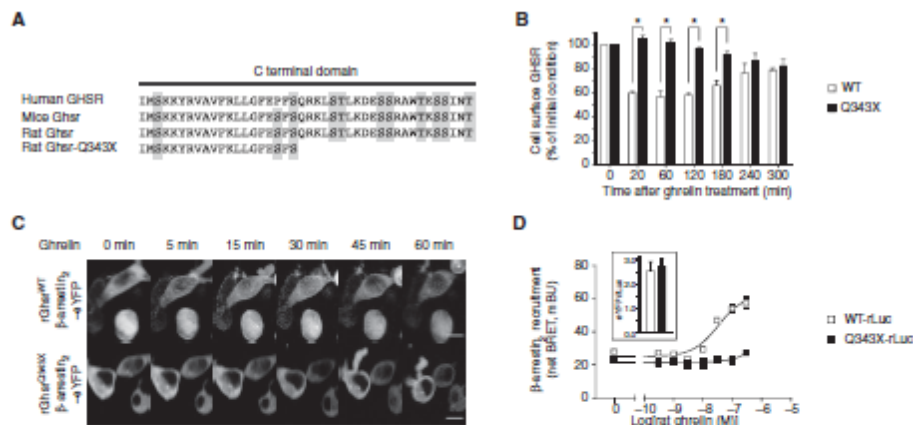


Fig. 1. The GHSR-Q343X mutant has impaired ghrelin-induced internalization and β -arrestin₂ recruitment. (A) Amino acid alignment of the C-terminal domain in mutant and wild-type (WT) rat GHSR. Ser and Thr amino acids are shaded. (B) Ghrelin-induced internalization of HA-tagged GHSR isoforms across time in human embryonic kidney (HEK) 293 stable clones expressing similar amounts of WT or mutant GHSR isoforms at the cell surface. This experiment was performed at the indicated times before and after a 5-min ghrelin activation challenge at time 0. GHSR immunoreactivity was normalized to that for vehicle-treated cells for each GHSR isoform. * $P < 0.05$, Q343X compared to WT (Mann-Whitney test). (C) Ghrelin-induced translocation of β -arrestin₂-eYFP in HEK293 cells. Confocal microscopy was performed on live, ghrelin-stimulated HEK cells transiently coexpressing β -arrestin₂-eYFP and GHSR-WT or GHSR-Q343X. Scale bars, 10 μ m. (D) Ghrelin-induced β -arrestin₂-eYFP recruitment by GHSR-WT-rLuc (*Renilla* luciferase) or GHSR-Q343X-rLuc in a BRET assay. The net BRET signal [in milli-BRET units (mBU)] obtained in response to increasing concentrations of rat ghrelin in HEK cells transiently expressing β -arrestin₂-eYFP as acceptor with GHSR-WT-rLuc or GHSR-Q343X-rLuc constructs as the donor is shown. The eYFP/Luc ratio (inset) is used as an expression control of eYFP and rLuc plasmids. Data in (B) and (D) are means $\pm$ SEM of four independent experiments performed in technical quadruplicate. Confocal images in (C) are representative of three independent experiments.

In general, each band in a gel should be about 1 pica wide. Bands less than 1 pica in width may be acceptable if the gels show only the absence or presence of something. Enlargement may be necessary if a faint band needs to be seen or because the gel is the point of the paper. In most cases, all gels in the same paper should have bands approximately the same width.

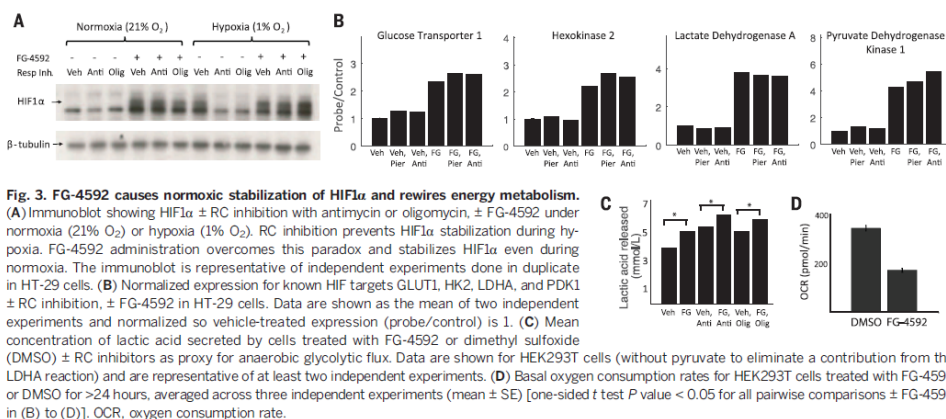


Fig. 3. FG-4592 causes normoxic stabilization of HIF1 α and rewires energy metabolism. (A) Immunoblot showing HIF1 α $\pm$ RC inhibition with antimycin or oligomycin, $\pm$ FG-4592 under normoxia (21% O₂) or hypoxia (1% O₂). RC inhibition prevents HIF1 α stabilization during hypoxia. FG-4592 administration overcomes this paradox and stabilizes HIF1 α even during normoxia. The immunoblot is representative of independent experiments done in duplicate in HT-29 cells. (B) Normalized expression for known HIF targets GLUT1, HK2, LDHA, and PDK1 $\pm$ RC inhibition, $\pm$ FG-4592 in HT-29 cells. Data are shown as the mean of two independent experiments and normalized so vehicle-treated expression (probe/control) is 1. (C) Mean concentration of lactic acid secreted by cells treated with FG-4592 or dimethyl sulfoxide (DMSO) $\pm$ RC inhibitors as proxy for anaerobic glycolytic flux. Data are shown for HEK293T cells (without pyruvate to eliminate a contribution from the LDHA reaction) and are representative of at least two independent experiments. (D) Basal oxygen consumption rates for HEK293T cells treated with FG-4592 or DMSO for >24 hours, averaged across three independent experiments (mean $\pm$ SE) [one-sided t test P value < 0.05 for all pairwise comparisons $\pm$ FG-4592 in (B) to (D)]. OCR, oxygen consumption rate.

Identical points on stereo figures must be between 12p5 and 14p apart.

Avoid sizing a figure or table so large that the caption will not fit on the same page. Examples of full-page figures can be found in *Science* **351**, 1285-1286 (2016).

A. *Science* figure and wrap sizes

Column widths

1 column = x13p8 [13 picas and 8 points (there are 12 points in 1 pica and 6 picas in 1 inch)]

2 columns = x28p6

3 columns = x43p4

Wraps for common figure sizes, with 1 pica between caption and figure

Figure size

Wrap at side of figure

x6	6p8 (13p8 – 6 – 1 = 6p8)
x16	11p6 (28p6 – 16 – 1 = 11p6)
x18	9p6
x20	7p6
x21	6p6
x36	6p4

The caption for a 3-column figure (x43p4) is x21p2, set in 2 columns below figure, if the caption is fairly long; if it is short, it is x43p4 below the figure.

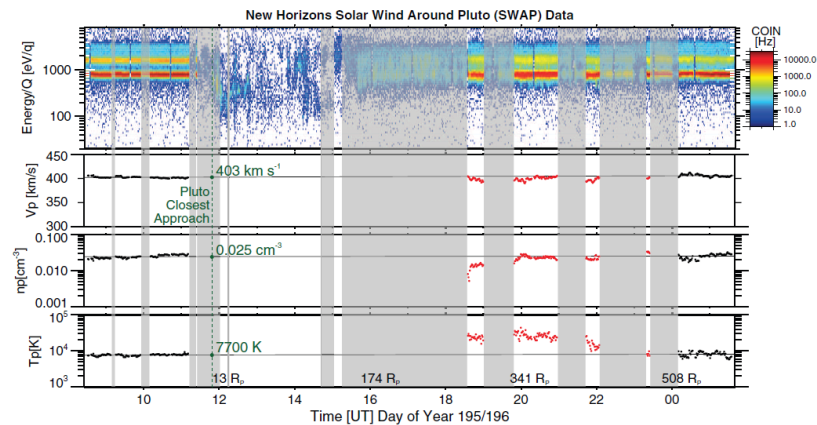


Fig. 2. Overview of SWAP data. Color spectrogram of coincidence count rate (COIN) as a function of E/q and derived proton flow speed, density, and temperature values for the interval surrounding the Pluto flyby. The vertical dashed green line shows the time of closest approach. Unshaded regions indicate times during which some portion of SWAP's very broad field of view was pointed within 5° of the Sun direction, and thus SWAP would be able to observe a radially outflowing solar wind. Moments are derived for these times when solar wind-like distributions were observed. Black data points at the start and end of this interval allow linear least-squares fits to these samples of essentially pristine solar wind (nearly horizontal lines), whereas disturbed, higher-temperature solar wind (red points) is evident in the interaction region several hundred R_p behind Pluto.

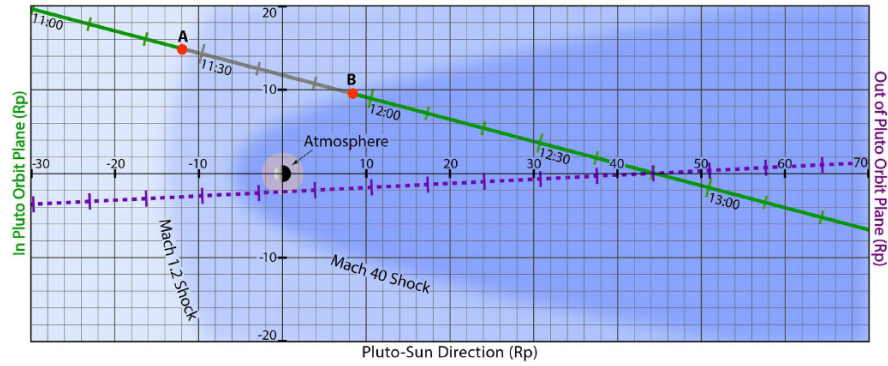


Fig. 1. Geometry of the New Horizons trajectory through the solar wind interaction with Pluto's atmosphere on DOY 195. Along the gray section of the trajectory between points A and B, the New Horizons spacecraft pointed the SWAP instrument's field of view away from the solar direction. The pink circle shows the extent of Pluto's atmosphere (2).

The depth of a page is 57p, and the gutter size between columns is 1p2.

B. Figure sizes for *Science* online-only journals (research content)

Please size the figures at 1 column (3.5 inches), 1.3 columns (5 inches), 1.5 columns (6.125 inches), or 2 columns (7–7.3 inches). Usually we lay them out with the caption below, but to save white space sometimes it may be better to put the caption on the side or to put the caption below and wrap the main text around the figure and caption. Please make the best choice for each figure and the layout as a whole. Include instructions in the figure section of the transmittal form.

We can ask SPi to relabel the figures as necessary to adhere to style for font size or capitalization, etc. (we added the following note to the transmittal template: “Please relabel all panels so that panel labels are consistent between different figures”).

If there is time, we can ask the authors to make everything consistent; the font sizes should be as uniform as possible from figure to figure.

If we use the standard sizes listed above, then, unless the captions are unusual (for example, need to be wrapped in a blank space), there is no need to specify caption placement in the instructions to SPi, just the sizes.

IV. Tables

A. General format

Each manuscript table should have a brief descriptive title as the first part of the caption. A horizontal line is used between column headings and the table body. Vertical lines are not used at all.

Each vertical column should have a heading with the unit or units in parentheses. Straddle rules can be used to show subdivisions of headings. Units should not change within a column. Centered, italic headings within the body of the table can be used to break the entries

into groups. Generally, we do not have tables with parts (A, B); those that have parts should be edited to make them two tables or left as one table but without A and B.

There should be a minimum of two rows of data in each table. Usually, like things should be put in columns rather than in rows, although exceptions to this can be made, especially if it would mean that the table would otherwise have only one row of data or if the information would be better presented in this way.

The table caption should be above the table and should contain information relevant to the entire table. Table footnotes, however, should contain information relevant only to specific entries or parts of the table. The sequence of table footnotes is

^{*}, [†], [‡], [§], [¶], [#], ^{**}, ^{††}, ^{‡‡},

Table 1. Solar wind conditions at 33 AU. Predictions are based on Voyager 2 plasma data obtained from 1988 to 1992 between 25 and 39 AU (24) and observed by the New Horizons SWAP instrument. γ , adiabatic index; m_i , ion mass.

Plasma property	Formula [units]	Predicted 10th percentile	Predicted mean	Predicted 90th percentile	Observed by SWAP
Solar wind speed	V_{sw} [km/s]	380	430	480	403
Proton density	n [cm ⁻³]	0.0020	0.0058	0.014	0.025
Proton flux	nV [km s ⁻¹ cm ⁻³]	0.84	2.4	7.0	10
Proton temperature	T [K] T [eV]	3040 0.26	6650 0.57	16800 1.5	7700 0.66
Proton thermal pressure (IPUIs pressure*)	$P = nkT$ [fPa]	0.12	0.53 (20 ± 8*)	2.1	2.5
Proton ram pressure	$P = \rho V^2$ [pPa]	0.55	1.7	4.0	6.0
Sound speed (with IPUIs*)	$V_s = (\gamma kT/m_i)^{1/2}$ [km/s]	6.3	9.4 (58*)	15	10 (28*)
Sonic Mach number (with IPUIs)	$M_s = V_{sw}/V_s$	60	46 (75*)	32	40 (14*)
Magnetic field strength	B [nT]	0.08	0.15	0.28	0.3†
Pickup CH ₄ ⁺ gyroradius	R_{gyro} [R _P]	670	400	240	190†
Alfvén speed	$V_A = B/(\mu_0 \rho)^{1/2}$ [km/s]	22	45	96	41†
Alfvén Mach number	$M_A = V_{sw}/V_A$	4.6	9.5	20	9.8†
Magnetosonic Mach no. (with IPUIs*)	$M_{MS} = V_{sw}/(V_A^2 + V_s^2)^{1/2}$	17	9 (6*)	5	9.5† (8*)

^{*}Including the thermal pressure of IPUIs from (31, 32, 56). [†]For the Pluto flyby, we take an interplanetary magnetic field strength of ~0.3 nT.

The footnote symbols should be superscripted when they appear in the body of the table but should be set on the line in the footnotes themselves.

If the table footnotes are too long, they should be incorporated into the caption of the table. The order of footnotes should be followed carefully, and they should not be overused. If there are more footnotes than caption, the footnotes should be recast as part of the caption (if possible) or put into a reference.

Footnotes pertaining only to P should be in the format: ^{*} $P = xxx$. ^{**} $P = xxx$. ^{***} $P = xxx$. In this case, the order of the footnotes does not depend on where the asterisks are in the table but rather on the value for P ; these footnotes should thus show values of decreasing or increasing size.

All blank spaces in the table should be explained in the caption.

In *Science*, tables containing data collection or refinement statistics should be moved to the supplementary materials. Citations of the table should be changed to SM citations, and the table should be listed as part of the SM.

B. Sizing

In *Science*, tables may be one, two, or three columns wide only (they cannot be two and a half columns wide, for instance). Generally:

1 printed *Science* column = 44 characters and spaces
2 printed *Science* columns = 90 characters and spaces
3 printed *Science* columns = 128 characters and spaces

In the online-only *Science* journals, the table sizes are as follows:

Research articles (two-column layout)
1 column (x21p) 1.35 columns (x28p6) 2 columns (x43p4)

Invited content (Editorials, Focus, Perspectives)
1 column (x13p8) 2 columns (x21p) 3 columns (x43p4)

To determine the width of a particular table, find the longest line in each column and count the number of characters in that line. The longest line may be in the heading, or it may be in the body of the table; sometimes, particularly when numerical table entries are to be aligned on the decimal, the longest line may not be one line by itself but the total of the most characters on both sides of the decimal (see the fourth column in the example below). Allow three spaces between columns. The total of these character plus space counts determines the minimum number of characters that must be allotted to the table width.

Sometimes it is possible to split table headings or entries into two or more lines. Although this table-narrowing technique lengthens the individual columns and increases the number of lines (table height), it may make it possible to squeeze a slightly too wide table into a smaller space. For example, if the character plus space count is 50, by hyphenating words in headings or splitting a long entry into two lines one can often make the table fit into a one-column space (44 characters plus spaces).

Complex tables that exceed a 3-column format can be set sideways on the page, or a two-page format can be used. Neither of these options is used frequently, however, and can delay publication because they complicate layout.

Sometimes it is hard to estimate a table's width because the entries are simply sentences rather than single words or numbers. In these cases, pick a width that would not involve too many line breaks and indicate approximate line breaks for the printer.

Straddle rules can be used to show subdivisions of the headings. Interior headings (set in italic type and centered on the tabular material) can also be used to indicate differences in data. For example,

Table 3. Meta-analysis of association of SCARB1 P376L variant with CHD. CHD cases and healthy controls across the CARDIoGRAM Exome Consortium and CHD Exome+ Consortium were genotyped for the SCARB1 P376L variant by using the exome array. BioVU, Vanderbilt University Medical Center Biorepository; BHF, British Heart Foundation; GoDARTS-CAD, Genetics of Diabetes and Audit Research Tayside Study; MHI, Montreal Heart Institute; North German, German North Coronary Artery Disease Study; Ottawa, Ottawa Heart Study; PAS, Premature Atherosclerosis Study—Academic Medical Center—Amsterdam; Penn, University of Pennsylvania CHD Cohort; South German, German South Coronary Artery Disease Study; WHI-EA, Women's Health Initiative—European American Cohort; CCHS, Copenhagen City Heart Study; CIIHDS/CGPS, Copenhagen Ischemic Heart Disease Study/Copenhagen General Population Study; EPIC-CVD, European Prospective Investigation into Cancer and Nutrition—Cardiovascular Disease Study; MORGAM, MÖnica Risk, Genetics, Archiving and Monograph Project; PROSPER, Prospective Study of Pravastatin in the Elderly at Risk Study; WOSCOPS, West of Scotland Coronary Prevention Study. The association of the P376L variant with CHD cases was determined using a Mantel-Haenszel fixed-effects meta-analysis; results were odds ratio = 1.79; *P* = 0.018.

Consortium or study cohort	P376L carriers		Total		Frequency	
	Cases	Controls	CHD cases	Controls	Cases	Controls
<i>CARDIoGRAM Exome Consortium</i>						
BioVU	6	10	4587	16546	0.0013	0.0006
BHF	1	0	2833	5912	0.0004	0
GoDARTS-CAD	1	0	1568	2772	0.0006	0
MHI	0	4	2483	8085	0	0.0005
North German	0	1	4464	2886	0	0.0004
Ottawa	0	1	1034	2267	0	0.0004
PAS	1	1	728	808	0.0014	0.0012
Penn	3	0	683	156	0.0044	0
South German	4	0	5255	2921	0.0008	0
WHI-EA	8	29	2860	14929	0.0028	0.0019
<i>CHD Exome+ Consortium</i>						
CCHS	1	1	2020	6087	0.0003	0.0001
CIIHDS/CGPS	4	3	8079	10367	0.0003	0.0001
EPIC-CVD	4	2	9810	10970	0.0002	0.0001
MORGAM	0	0	2153	2118	0	0
PROSPER	1	0	640	638	0.0008	0
WOSCOPS	0	0	659	687	0	0
Total	34	52	49846	88149	0.00068	0.00059

The second line of a two-line entry is indented slightly (by two em spaces). Indentation may also be used to indicate related headings and subheadings, for example:

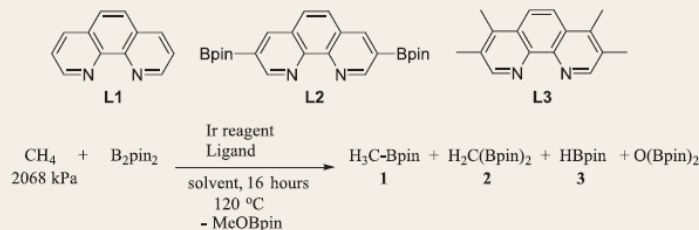
Genus
 Species 1
 Species 2
 Subspecies

In some cases, the editor will have to do more than simply mark the table. If the units in a table change within a column, for instance, the table will need to be split into two tables or new headings will need to be created and the table widened, as a consequence. In addition, it may become necessary to set a table with like things in rows rather than in columns, either because this arrangement gives better data presentation or because of layout difficulties.

Be careful of a table's height. See *Science* **352**, 210–211 (2016) for an example of a table that spans two pages.

If a table is overly complex, with special characters or alignments, it may be helpful to process part of the table as if it were a figure. In the example below, the chemical structures and equation were treated as a figure, but the caption and rows of data were treated as text (so that their contents would be searchable).

Table 1. 1,10-phenanthroline ligands used in the borylation of methane. The ligands were added in a 2:1 ratio relative to dimeric Ir reagent and in a 1:1 ratio relative to independently prepared (MesH) Ir(Bpin)₃. Solvent was either tetrahydrofuran (THF) or cyclohexane (CyH). Results with other ligands are shown in table S4.



Entry	Ir reagent	Loading (mol %)	Ligand	Solvent	Percent yield 1	Ratio 1:2
1	[Ir(COD)(μ-Ome)] ₂	2.5	L3	THF	2.6	n/a
2	[Ir(COD)(μ-Ome)] ₂	5.0	L1	THF	1.5	n/a
3	[Ir(COD)(μ-Ome)] ₂	5.0	L2	THF	1.5	n/a
4	[Ir(COD)(μ-Ome)] ₂	5.0	L3	THF	2.7	n/a
5	[Ir(COD)(μ-Ome)] ₂	2.5	L3	CyH	2.0	3.9:1
6	[Ir(COD)(μ-Ome)] ₂	5.0	L3	CyH	2.3	2.5:1
7	(MesH)Ir(Bpin) ₃	2.5	L3	THF	4.1	n/a
8	(MesH)Ir(Bpin) ₃	5.0	L5	THF	2.4	n/a
9	(MesH)Ir(Bpin) ₃	2.5	L5	CyH	1.7	2.9:1

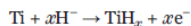
V. Equations

All variables should be in italics, and all variables should be defined. Simple, short equations and those without complicated or bulky components can be left as part of the text:

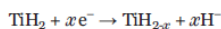
increased $|B|$ to the top of this range, we calculate an Alfvén speed $[V_A = B/(\mu_0 \rho)^{1/2}]$, where μ_0 is the vacuum permeability and ρ is the total mass density of the charged plasma particles] of 41 km s^{-1} ; an Alfvén Mach number ($M_A = V_{\text{SW}}/V_A$, where V_{SW} is the solar wind speed) of 9.8; and a magnetosonic Mach number $[M_{\text{MS}} = V_{\text{SW}}/(V_A^2 + V_s^2)^{1/2}]$, where V_s is the speed of sound] of 9.5, which is reduced to 8 if we include the IPUis. The ratio of proton thermal pressure to magnetic pressure $[\beta = nkT/(B^2/2\mu_0)]$; where n is the proton density, k is Boltzmann's constant, and T is temperature]

Complex equations in *Science* should be built in MathType for proper conversion to MathML. If the equation is to be set off, it should be centered on the line and may be followed by an equation number that is flush right. It is safer to number all equations or structures than not. But if no equations or structures are referred to specifically in the text, numbering may not be necessary. For example,

drude ion content at the anode, according to the constant current discharge reaction:

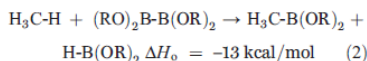
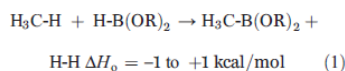


where the reaction at the cathode is as follows:



Equations will usually fit on one line if the total number of spaces and characters < 44 (for *Science*). If the equation will not fit on a single line, then it is broken before an operator (plus,

minus, or equal sign). The first line is set flush left, the second line is centered, and the third line (if any) is flush right. The last line of the equation is followed by the equation number, if the equations are being numbered.



Try not to break in the middle of a series of factors that are being multiplied. Also, try not to break after exp, log, ln, integral or cap sigma sign, cos, tan, sin, etc. Equations whose design does not allow these rules to be followed may require a judgment call on the part of the editor.

Equations that appear in references are centered on the text part of the reference and may be numbered:

17. The biologically weighted dose rate per unit E_{PAR} is given by

$$(1/E_{PAR}) \sum_{\lambda=280 \text{ nm}}^{400 \text{ nm}} \epsilon(\lambda) E(\lambda) \Delta\lambda$$

Equations in references that are too long to fit on a single line are split like equations in the text but are centered on the text part of the reference.

Parentheses and brackets are used in equations to show how various quantities are grouped:

$$\eta_{\text{ana}} = \frac{4k_B \sin^2(\pi d) \tan^2 \theta \Delta T}{m\pi^3 \gamma \omega_z [(d^2 - d)r_0]^2} = (0.041 \text{ K}^{-1}) \Delta T \quad (6)$$

$$\begin{aligned} P_{\text{ana}} &= \frac{W_{\text{ana}}}{t_{\text{cyc}}} = \frac{4k_B^2 \sin^2(\pi d) \tan^2 \theta \Delta T^2}{m\pi^4 \gamma [(d^2 - d)r_0]^2} \\ &= (8.8 \times 10^{-20} \text{ Js}^{-1} \text{ K}^{-2}) \Delta T^2 \end{aligned} \quad (5)$$

The sequence for nested brackets is ({[()]})

Authors sometimes number related equations 1A and 1B, etc. This is okay, but change to capital letters if the authors supplied lowercase letters.

Equations or structures that are complex and could not be typeset by the printer can be processed as art. For structures that are numbered, the number does not have to be flush right.