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Multivalent, asymmetric IL-2-Fc fusions show enhanced selectivity for regulatory T cells

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Abstract

The cytokine interleukin-2 (IL-2) has the potential to treat autoimmune disease but is limited by its modest specificity toward immunosuppressive regulatory T (T_{reg}) cells. IL-2 receptors consist of combinations of α , β , and γ chains of variable affinity and cell specificity. Engineering IL-2 to treat autoimmunity has primarily focused on retaining binding to the relatively T_{reg} -selective, high-affinity receptor while reducing binding to the less selective, low-affinity receptor. However, we found that refining the designs to focus on targeting the high-affinity receptor through avidity effects are key to optimizing T_{reg} selectivity. We profiled the dynamics and dose-dependency of signaling responses in primary human immune cells induced by engineered fusions between either wild-type IL-2 or mutant forms with altered affinity, valency, and fusion to the antibody Fc region for stability. T_{reg} selectivity and signaling-response variations were explained by a model of multivalent binding and dimer-enhanced avidity—a combined measure of the strength, number, and conformation of interaction sites—from which we designed tetravalent IL-2-Fc fusions that had greater T_{reg} -selectivity in culture than do current designs. Biasing avidity toward IL2R α with an asymmetrical multivalent design consisting of one α/β chain-binding and one α chain-binding mutant further enhanced T_{reg} selectivity. Comparative analysis revealed that IL2R α was the optimal cell-surface target for T_{reg} selectivity, indicating that avidity for IL2R α may be the optimal route to producing IL-2 variants that selectively target T_{reg} cells.

INTRODUCTION

Cytokines that bind to the common γ -chain (γ_c) receptor, interleukins 2, 4, 7, 9, 15, and 21 (IL-2, IL-4, and so on), are a critical hub in modulating both innate and adaptive immune

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Competing interests: A.S.M. has filed a patent PCT/US22/35711 on the use of multivalent cytokines to enhance cell type-selective responses. A.S.M., B.O.J., and P.C.E. have filed a provisional patent on the use of bitargeting for engineered cytokine responses.

responses¹. Each cytokine in this family binds to the common γ_c receptor alongside a private receptor that is specific for each ligand to induce signaling. These cytokines control the activity of both effector and suppressor immune cell populations. For example, IL-2 can increase the effector functions of CD8⁺ T cells through the induction of cytotoxic protein expression, as well as promote the suppressive capacity of regulatory T (T_{reg}) cells by inducing the expression of suppressive cytokines and checkpoint proteins²⁻⁴. Signaling through γ_c family receptors also commonly results in the proliferation of both suppressor and effector cell types; consequently, the γ_c cytokines are an important endogenous and exogenous mechanism for altering the balance of immune cell populations. The importance of these cytokines is observed most extremely from loss-of-function or reduced-activity mutations in γ_c , which subvert T and natural killer (NK) cell maturation⁵. Disruptive mutations in the private receptors can lead to more selective reductions in cell types, such as T_{reg} cells (T_{regS}) in the case of IL2R α or T cells in that of IL7R α ¹. Conversely, activating mutations in these receptors can promote cancers such as B and T cell leukemias⁶.

The γ_c cytokines have been explored as immunotherapies in a diverse array of disease indications⁷. The most studied member of the family, IL-2, acts as both as an immunostimulant and immunosuppressant, and has been explored as a treatment for diseases ranging from cancer to autoimmunity⁸⁻¹¹. Its ability to expand T_{reg} populations, particularly at low doses, has great promise as an effective treatment for autoimmune diseases such as graft-versus-host disease and hepatitis-induced vasculitis^{12,13}. The efficacy of these IL-2 therapies has been hindered, however, by IL-2's activation of off-target immune populations, which simultaneously reduce therapeutic efficacy and drive toxicities¹⁴. Enabling more selective activation of T_{regS} is desired to reduce these detrimental effects. However, this goal has remained elusive; effector and suppressor immune populations have only subtly-differing abundances of each IL-2 receptor subunit, and no truly T_{reg} -specific marker has been discovered for targeting purposes¹⁵. Reducing IL-2's affinity for IL2R β moderately increases T_{reg} selectivity by increasing IL-2's reliance on IL2R α , which is found in greater abundance on T_{regS} ^{15,16}. However, this increase in selectivity comes at the cost of potency, as IL2R β is necessary for signal transduction¹⁷. Thus, when targeting T_{regS} , IL-2 therapies have faced a persistent tradeoff between selectivity and potency¹⁸.

The challenges involved in engineering cell-selective forms of IL-2 have inspired varied therapeutic designs. As mentioned, the most common approach has been to alter the receptor affinities of IL-2 to weaken its interaction with IL2R α , IL2R β , or both receptors¹⁹⁻²³. In most cases, the wild-type cytokine or mutein is fused to an IgG Fc to take advantage of FcRn-mediated recycling to extend drug half-life. Fc fusion has taken many forms, such as fusion to the cytokine at the N- or C-terminus, including one or two cytokines per IgG, and including or excluding Fc effector functions¹⁵. Also used have been so-called immunocytokines that bind to IL-2 and block certain receptor interactions in order to bias signaling responses¹⁸. Cis-targeted IL-2 fusions, such as bispecific antibodies in which a non-fused Fab binds to CD8, have been designed to deliver cytokines to cytotoxic T cells²⁴. However, it is unclear whether this approach can be applied to targeting T_{regS} . Other, more diverse IL-2 engineering has also been explored: "orthogonal" IL-2, which only signals through a synthetic receptor, has shown promise for stimulating *ex vivo* engineered T_{regS} ²⁵; a signaling-deficient IL-2 with high specificity for IL2R β and which attenuates

graft-versus-host disease by inhibiting effector cells' IL-2 signaling has been developed²⁶; and lastly, mRNA delivery of a T_{reg}-selective IL-2 mutein has been shown to provide better pharmacokinetics by sustaining low amounts of the cytokine²⁷. These varied approaches demonstrate the complex nature of cytokine engineering necessitating systematic design principals.

Here, we systematically profiled the signaling specificity effects of engineered cytokine alterations, including affinity-altering mutations and Fc-fusion formats, to map the current landscape of cell-selective IL-2 designs. Through this systematic evaluation, we identified Fc fusion valency to be an important factor in cell-type selectivity. The signaling specificity of all muteins and Fc formats quantitatively matches a multivalent binding model, both between cell types and across cell-to-cell variation within a cell type, indicating that the effect of cytokine multivalency is derived from altered surface receptor binding avidity. Using this model, we then identified that cytokines engineered in higher valency formats are predicted to confer greater specificity towards a variety of immune cell types. These insights were experimentally validated by designing and testing two novel tetravalent IL-2 muteins in both symmetric and asymmetric forms which displayed superior T_{reg} signaling selectivity. The performance of asymmetric, tetravalent IL-2 fusion proteins also demonstrates how bitargeting and asymmetry can decouple targeting from signaling, enabling new therapeutic opportunities. In total, our analysis and experimental findings demonstrate that cytokine valency is an unexplored direction for further enhancing selective signaling responses and that many opportunities for using multivalency engineering exist within the γ_c cytokine family and beyond.

RESULTS

Systematic IL-2 variant profiling reveals multiple determinants of response

To explore how IL-2 mutations affect signaling across immune populations, we stimulated peripheral blood mononuclear cells (PBMCs), collected from a single donor, with 13 IL-2 muteins (Fig. 1, A and B, and table S1). Our panel included several IL-2 muteins previously developed to confer enhanced T_{reg}-selective signaling^{15,22,23}. In addition to changes in receptor affinities, the muteins included some variation in structural features: Fc fusion at either the C- or N-terminus, which has been shown to alter receptor-interaction kinetics¹⁵, and fusion to Fc in both monomeric or dimeric formats. We previously profiled six of the eleven IL-2 muteins¹⁵; however, we both expanded this previous panel while also adding dimeric Fc fusions, thus greatly expanding the scope of IL-2 engineering approaches surveyed. Our panel includes several muteins previously published or clinically developed for their T_{reg} selectivity—monomeric N88D and dimeric R38Q/H16N were previously developed by Amgen and Otsuka Pharmaceuticals, respectively²². Our panel was also designed to feature IL-2 variants whose affinities for IL2R α and IL2R β span the range of currently available T_{reg}-selective affinity mutants (Fig. 1B).

The panel of IL-2 variants was used to stimulate cells from a single donor at four time points using 12 treatment concentrations. The PBMCs were then stained for canonical cell type markers and phosphorylated STAT5, a commonly used read-out of IL-2 signaling response, allowing us to separate signaling response by cell type. Five different cell types—

T_{reg} , helper T (T_{helper}), $CD8^+$, NK, and NK $CD56^{bright}$ (NK^{bright}) cells—were gated and quantified (fig. S1, A to D). T_{reg} and T_{helper} cells were further dissected into low, average, and high IL2R α abundance by isolating subpopulations using three logarithmically spaced bins (fig. S1J). For a surface-level visualization of the effects of time, cell type, receptor abundance, ligand format, ligand affinity, and concentration, we organized our signaling data into a heatmap (Fig. 1C). The complexity of the data demanded closer examination.

We selectively highlighted several dose-response curves to demonstrate the importance of our comprehensive characterization (Fig. 1, D to O). First, as expected, we found that the affinity with which each IL-2 interacted with receptors divided responses (Fig. 1, D to G); for example, wild-type (WT) IL-2 most potently activated all cell types, as expected given it bound to IL2R β with the greatest affinity (Fig. 1, B and D to G). Valency also had a prominent effect on signaling response; the bivalent Fc fusion form increased sensitivity and potency of response across all cell types.

Temporal dynamics also affected response characteristics (Fig. 1, H to K). For example, we found that C- or N-terminus Fc-fused IL-2 demonstrated distinct responses in T_{reg} s at 1 hour of treatment but shared responses after 4 hours of treatment (Fig. 1, H to K). Temporal effects are likely influenced by receptor-mediated endocytosis of IL-2 receptor subunits and transcriptional changes arising from IL-2 signaling^{28,29}.

Finally, we found that receptor abundance interacted with cell identity to alter response (Fig. 1, L to O). T_{reg} populations with high amounts of IL2R α strongly responded to monovalent H16N N-term, and the bivalent form moderately enhanced this response. However, in the IL2R α^{lo} T_{reg} cells, the effect of bivalency was even greater; only bivalent H16N induced a significant response. IL2R α^{high} T_{helper} cells also showed a moderate increase in potency with bivalency, like the IL2R α^{high} T_{reg} cells, but the IL2R α^{lo} population showed no distinction between the monovalent and bivalent fusions. Thus, immune populations are further subdivided by receptor abundance into subpopulations with distinct cellular responses.

In total, the dynamics of response, cell type, concentration, ligand affinity, Fc fusion valency, and Fc fusion orientation all play roles in determining cellular response. These determinants interact in unique and often counter to intuition, requiring a more comprehensive accounting of their effects.

Ligand valency and affinity interact to form unique cell type selectivity profiles

Given the coordinated importance of time, ligand valency, ligand affinity, cell type, and receptor expression, we next sought to focus on how ligand format affected T_{reg} selectivity. The selectivity of IL-2 for specific cell types corresponds closely to its therapeutic potency and potential toxicities^{19,21,22,30}. Therefore, we sought to better understand the relationship between T_{reg} selectivity and ligand properties (Fig. 2, A to D). First, we plotted the ratio of STAT5 phosphorylation (fit by a Hill curve) in T_{reg} s to that of off-target cells for each ligand across our concentration range and saw that the shape of each selectivity curve varied substantially for each ligand and off-target cell type that was considered (Fig. 2, A, B, D, F, and H). T_{reg} selectivity quantified against $CD8^+$, NK, or NK^{bright} cells most

prominently separated bivalent from monovalent ligands, with bivalent muteins being most selective for T_{reg} s at lower concentrations. The selectivity demonstrated by bivalent muteins at lower doses can also be quantified by observing their lower T_{reg} activation EC_{50} values and relatively unchanged off-target EC_{50} values (table S2). Because IL2R α affinity varied widely between our IL-2 mutants and is a known T_{reg} selectivity regulator, we sought to understand how affinity differences contribute to T_{reg} selectivity. We plotted IL2R α affinity against the peak T_{reg} selectivity observed across concentrations (Fig. 2, C, E, G, and I). Due to the high abundance of IL2R α displayed by T_{reg} s (fig. S1I), we expected to see a positive correlation between IL2R α affinity and peak T_{reg} selectivity. However, we saw that this relationship varied in a cell type- and valency-dependent manner. When considering either CD8⁺ or NK cells, decreasing IL2R α affinity led to decreases in the peak T_{reg} selectivity of monovalent muteins but also, somewhat unexpectedly, little relationship with the bivalent selectivity peaks (Fig. 2, C, E, and F). When considering T_{helper} populations, which have greater amounts of IL2R α than CD8⁺ and NK cells, we observed that decreases in IL2R α affinity led to increases in maximum selectivity for both monovalent and bivalent muteins (Fig. 2I). Expectedly, the mutein concentration at which the maximum T_{reg} selectivity occurred was higher for ligands with weaker IL2R α affinity across all cell types (fig. S2, A to D). In total, affinity and valency affected the selectivity profiles across ligand doses in distinct yet intertwined manners. To understand these relationships, a method mapping each of these factors simultaneously is needed.

T_{reg} s have limited opportunities for *cis* targeting

Whereas IL2R α is more abundant in T_{reg} s, the difference is subtle compared to that of some off-target cells, making selectively targeted activation more challenging^{15,18}. Consequently, we wondered whether a *cis*-targeting strategy—in which IL-2 is fused to a domain binding some other T_{reg} -specific surface marker—would provide even greater selectivity. To explore this possibility, we used a CITE-seq data set in which >211,000 human PBMCs were simultaneously analyzed for 228 surface markers coupled with single-cell RNA-seq (GSE164378)³¹. Our previous work shows that specificity is conferred by markers expressed at a high ratio between target and off-target cells (Fig. 2J)³². As a measure of difference, we calculated the Wasserstein distance and Kullback-Leibler divergence of each surface marker abundance and expression between T_{reg} populations and all off-target PBMCs. These complimentary distance metrics were chosen to reflect two different measures of difference: the Wasserstein distance is maximized when transforming one distribution to another would require changing the cells to a large degree, whereas the Kullback-Leibler distance is maximized when the overlap between two distributions is minimized. We were surprised to find that IL2R α was the most differentiating and unique marker on T_{reg} s by both proteomic and transcriptomic analysis (Fig. 2, K to N). These results were reinforced by using both a linear and non-linear classifier to identify which surface markers and transcripts were most informative for T_{reg} classification; this analysis again found that IL2R α was optimal (fig. S3, A to D). Consequently, binding alternative surface markers would not improve IL-2 T_{reg} selectivity.

Bivalent Fc-cytokine fusions have distinct cell specificity but shared dynamics

Understanding that selectivity for T_{reg} s must be derived through engineering binding to the IL-2 receptors, we sought to develop a more complete view of the various structural choices for IL-2 fusion design. Exploring variation in response across cell types and ligand treatments is challenging due to its multidimensional nature. Restricting ones' view to a single time point, cell type, or ligand concentration provides only a slice of the picture (Figs. 1 and 2)^{15,33}. Dimensionality reduction is a generally effective tool for exploring multidimensional data. However, flattening our signaling data to two dimensions and using principal components analysis failed to help isolate the effects of concentration, ligand properties, time, and cell type (Fig. 3A). Therefore, to better resolve our data, we organized our profiling experiments into a four-dimensional tensor organized according to the ligand used, concentration, treatment duration, and cell type in the profiling. We then factored this data using non-negative canonical polyadic (CP) decomposition, a technique that represents n-dimensional tensors as additively separable patterns, themselves approximated by the outer product of dimension-specific vectors³⁴. We used CP decomposition to derive factors summarizing the influence of each dimension (Fig. 3B). Three components explained roughly 90% of the variance within the dataset (Fig. 3C).

Factorization separated distinct response profiles into separate components, and the effect of each dimension (such as time or concentration) into separate factors. For instance, component 1 almost exclusively represented responses to wild-type cytokines (Fig. 3D), the only ligands which were not Fc-fused, showing a distinct response primarily at high concentrations (Fig. 3E), with broad specificity (Fig. 3F) and a signaling profile peaking at 30 minutes and then more rapidly decreasing (Fig. 3G). An alternative way to interpret the factorization results is to compare profiles within a single factor. For example, component 1 led to a less sustained profile of signaling response as compared to the other signaling patterns (Fig. 3G).

Notably, components 2 and 3 cleanly separated ligands conjugated in bivalent or monovalent forms, respectively (Fig. 3D and H). In fact, ligand valency was represented more prominently than differences in receptor affinity between muteins. Component 2 had uniquely high T_{reg} specificity (Fig. 3F) most represented at intermediate concentrations (Fig. 3E). Component 2 was also highly correlated with IL2R α abundance in subsets of T_{reg} and T_{helper} cells, suggesting that the bivalent molecules' specificity for T_{reg} s is mediated by their higher abundance of IL2R α . Component 3 had a broader cell response (Fig. 3F) and increased monotonically with concentration (Fig. 3E). Despite these strong differences in specificities, both components had nearly identical time dynamics (Fig. 3G). While other ligand variation influenced the potency and selectivity of each ligand, only the bivalent Fc fusions, regardless of their receptor affinities, more highly weighted the T_{reg} -selective component 2 over components 1 and 3, which represented effector cell response (Fig. 3H). In total, these results indicated that mono- and multivalent cytokines shared identical dynamics and that, although Fc fusion and affinity modulation affect response, ligand valency was a critical and prominent determinant of specificity.

Variation in IL-2 responses is explained by a simple multivalent binding model

Having observed that T_{reg} selectivity is prominently enhanced by multivalency, we sought to determine whether cell surface binding on its own could explain these selectivity differences. To do so, we applied a two-step, equilibrium, multivalent binding model to predict IL-2 response, assuming that signaling response was proportional to the amount of active receptor-ligand complexes (Fig. 4A)³⁵. Within the model, ligand binding first occurs with kinetics equivalent to the single binding site, and then subsequent interactions occur proportionally to affinity, adjusted by K_x^* , a cross-linking constant that corrects for differences between monovalent and multivalent interactions. We fit this model to our signaling experiments and evaluated its concordance with the data. The model is very simple, with the cross-linking parameter being the only non-scaling fit parameter; this parameter had an optimum at 1.2×10^{-11} #/cell, consistent with that seen for other receptor families^{36–38}. Overall, we observed remarkable consistency between predicted and observed responses ($R^2 = 0.85$; fig. S4), and accuracy was maintained when examining data subsets, including individual cell types and ligands (Fig. 4, B and C).

To ensure that our model was not simply capturing a trend towards higher signaling with increasing concentration, we examined our model's accuracy within each concentration (Fig. 4D). Our model did not predict response at the lowest concentrations as there was little to no response in the data itself but increased in accuracy at concentrations where responses were observed. Finally, we examined how the model's accuracy varied within each timepoint (Fig. 4E); each was predicted with consistent accuracy. Some decrease in model accuracy would be expected, given that longer treatments likely involve various compensatory mechanisms such as the degradation or increased transcription of IL-2 receptor subunits^{29,39}. In total, multivalent cell surface binding showed quantitative agreement with the pattern of cell-type-specific responses to IL-2 muteins, supporting that the specificity enhancement of bivalency is derived from receptor avidity effects and is explained by a simple model of cell surface binding.

Upon finding that our model was broadly predictive of cell-type specific signaling responses, we sought to use our model to understand and visualize how valency and affinity interact to determine T_{reg} selectivity. Here, our model showed that T_{reg} response is strongly governed by IL2R α affinities and that these effects have an exceptionally strong relationship with valency, particularly at intermediate cytokine doses, while NK signaling barely varied across ligands of varying affinities (Fig. 4, F and G). We then used the model to explore how receptor abundance affects multivalent ligand binding (Fig. 4, H and I). Here, theoretical cell populations expressing 10^4 IL2R α and 10^3 IL2R β molecules varied widely in their response to multivalent IL-2 muteins (Fig. 4H), while cells expressing very few IL2R α receptors and the same abundance of IL2R β barely varied in their response (Fig. 4I). Therefore, we concluded that multivalent cytokines with high IL2R α affinities uniquely and selectively target T_{reg} s through IL2R α -mediated avidity effects.

Multivalency provides a general strategy for enhanced signaling selectivity and guides the development of superior IL-2 muteins

Given that a simple binding model accurately predicted cell type-specific responses to IL-2 and that bivalent, Fc-fused IL-2 muteins have favorable specificity properties, we computationally explored to what extent multivalency might be a generally useful strategy. While monovalent ligand binding scales linearly with receptor abundance, multivalent ligands bind nonlinearly depending upon receptor abundance⁴⁰. Thus, multivalent ligands should be able to selectively target cells with uniquely high expression of certain γ_c family receptors.

Valency enhancements are only apparent with coordinated changes in receptor-ligand binding affinities³². Therefore, we optimized the receptor affinities of simulated ligands while varying valency. We first designed IL-2 muteins of varying valency to obtain optimal T_{reg} specificity (Fig. 5A). As expected, ligand valency increased achievable selectivity past that possible using a monovalent cytokine format at any receptor affinities. Muteins of higher valency required reduced IL2R α affinity to achieve optimal T_{reg} selectivity (Fig. 5B). We then explored whether IL-2 muteins lacking IL2R α binding could selectively target NK cells, based on their uniquely high expression of IL2R β ¹⁵, with similar results; IL-2 muteins of higher valency were predicted to be increasingly selective for activation of NK cells, so long as IL2R β / γ_c affinity was coordinately decreased (Fig. 5, C and D). Finally, we explored whether multivalent IL-7 could be used to target T_{helper} s, as they express high amounts of IL7R α (fig. S1I). We again found that ligands of higher valency should achieve higher selectivity for these cells, but that the benefits of valency were less than the targeting of T_{reg} s or NK cells using IL-2 mutants because CD8⁺ T cells have similar IL7R α amounts (Fig. 5E). These benefits were again contingent on decreasing IL7R α affinity at higher valency (Fig. 5F).

To experimentally show that muteins of higher valency could be engineered to increase T_{reg} selectivity, we expressed and purified Fc fusions of R38Q/H16N IL-2 in monovalent, bivalent, and tetravalent formats (fig. S6). PBMCs from five donors were used to account for patient-to-patient variability. Tetravalent IL-2 was designed by Fc-fusing IL-2 muteins at both the C- and N-terminus and allowing the Fc to dimerize (Fig. 5G). The harvested cells were stimulated for 30 minutes and stained for cell type markers as well as pSTAT5. R38Q/H16N was selected as the mutant closest to optimal binding affinities in tetravalent form, though further optimization is possible (Figs. 1B and 5B). As predicted, valency increased the responsiveness of both T_{reg} s and off-target immune cells at each concentration (fig. S7, A to E). However, the T_{reg} response increase far exceeded that in off-target cells; consequently, tetravalent R38Q/H16N was able to achieve much greater T_{reg} selectivity than bivalent and monovalent formats—two IL-2 fusions with near-optimal selectivity in our initial panel (Fig. 5, H to K).

In total, these results show that valency beyond bivalency has unexplored potential for engineered cytokines with enhanced therapeutic potency and reduced toxicity. Critically, our tetravalent R38Q/H16N far outperformed its lower valency counterparts that already represented state-of-the-art selectivity. These results demonstrate that multivalent complexes can achieve selective cytokine signaling in T_{reg} s beyond what is achievable with only

changes to receptor affinity. They also show the benefit of mechanistic modeling to guide ligand design, particularly when ligand affinity must be considered together with other parameters such as valency.

Bitargeted IL-2–Fc fusions demonstrate even greater T_{reg} selectivity

Through the CITE-seq data analysis, we found that IL2R α was the optimal surface target for T_{reg} selectivity (Fig. 2, I to M). This result was further strengthened when we integrated these data with our binding model and ligand optimization approach. We used the model to consider whether WT IL-2 fused to a selective binder for any surface markers could increase T_{reg} selectivity. WT IL-2 fusion to an IL2R α binder was predicted to enhance T_{reg} selectivity over off-target immune cells (Fig. 6, A and B). This was initially surprising because IL-2 itself binds IL2R α , but indicated to us that multivalent complexes provide the potential opportunity to decouple T_{reg} selectivity (by binding IL2R α) from cytokine potency.

To decouple cell-selective binding from signaling response, we expressed an asymmetric Fc fusion including both a signaling-competent R38Q/H16N IL-2 and signaling-deficient V91K/D20A/M104V IL-2 with only IL2R α binding (Fig. 6C and fig. S6). V91K/D20A/M104V IL-2 is reported to effectively eliminate IL2R β binding while maintaining IL2R α interaction²³. We henceforth refer to this asymmetric construct as “bitargeted” IL-2 to reflect the inclusion of two IL-2 muteins with separate signaling and targeting roles. To ensure homogeneity of signaling and non-signaling IL-2, bivalent bitargeted ligand was designed by introducing Fc mutations preventing Fc dimerization (Fig. 6C). Tetravalent bitargeted constructs were predicted to have greater T_{reg} specificity than their non-bitargeted counterparts for any IL2R β affinity, using either the IL2R α affinity of WT or R38Q/H16N (Fig. 6D). We tested our bivalent and tetravalent bitargeted constructs by again stimulating PBMCs gathered from five donors and quantifying their pSTAT5 responses. Both bivalent and tetravalent bitargeted ligand increased or maintained high potency in T_{reg} cells (fig. S8, A to E). This potency translated to greater T_{reg} selectivity for both bivalent and tetravalent bitargeted forms, both of which outperformed any previously characterized monovalent and bivalent IL-2 fusions, and modestly outperformed tetravalent R38Q/H16N (Fig. 6, E to H).

Though both our tetravalent R38Q/H16N molecules and bitargeted constructs were able to target T_{reg} s with superior selectivity with respect to T_{helper} , NK, NK^{bright}, and CD8⁺ cells, principally through the targeting of IL2R α , we considered whether our molecule could also select for T_{reg} s with respect to type 2 innate lymphoid cells (ILC2s). ILC2s are able to secrete large quantities of inflammatory cytokines such as IL-5 and IL-13, are known to respond to IL-2 through expression of IL2R α , and have been implicated as a potential source of eosinophilia in low-dose IL-2 therapy. We quantified the abundance of IL2R α on ILC2s and T_{reg} s from four donors and found that both populations expressed nearly identical levels of the receptor (fig. S9H). Thus, neither our nor any other existing approaches for targeting T_{reg} s through the IL-2 receptors themselves offer superior selectivity against ILC2s.

We again applied non-negative CP decomposition of the R38Q/H16N and bitargeted ligand signaling responses to summarize our ligand engineering efforts (Fig. 6, I to L). Three

components captured >90% of the variation in the data. Here, T_{reg} responses were primarily represented by component 2, T_{eff} cell responses by component 1, and NK cell responses by component 3 (Fig. 6J). Valency again determined ligand component 2 weight most potently, with both tetravalent constructs, bitargeted or R38Q/H16N, demonstrating highest component 2 weight. However, whereas the bivalent bitargeted construct demonstrated no NK cell activity (component 3), both tetravalent constructs had some NK activity (Fig. 6K). Thus, our experimental results demonstrate that tradeoffs still exist between T_{reg} potency and selectivity. As before, T_{reg} selectivity was maximized at low and intermediate dosages (Fig. 6L). Despite these tradeoffs, the selectivity demonstrated by both model-guided “cis”-targeting or higher valency fusion formats greatly improved upon the selectivity possible with existing approaches.

DISCUSSION

Here, we systematically explored how ligand properties determine signaling response and specificity across 13 engineered IL-2 variants. Our study included clinically relevant muteins alongside variation in Fc fusion format. Dimensionality reduction in tensor form identified how ligand properties alter response, revealing that multivalent cytokines have unique specificity advantages. Using a multivalent binding model, we uncovered that this unique specificity arises from surface binding avidity effects. Both our analysis using this model and experimental validation indicated that modulating the valency of cytokines may offer T_{reg} selectivity far beyond that achievable through affinity modulation alone (Fig. 5), and we demonstrated this strategy experimentally by expressing tetravalent IL-2 fusions with greater T_{reg} selectivity than current state-of-the-art monovalent or bivalent affinity muteins. Finally, we uncovered that IL2R α itself is the optimal target for designing T_{reg} -selective binding, and that cis-targeting can be designed into multivalent IL-2 fusions through asymmetric tetravalent IL-2 fusions, again improving on signaling selectivity (Fig. 6). In total, our results show that not only do multivalency and cis targeting of IL2R α improve T_{reg} selectivity, but that these paired strategies represent the only known method for overcoming the selectivity-potency tradeoff faced by T_{reg} -selective muteins¹⁸.

Our results have clear implications for the design of T_{reg} -directed IL-2 therapies, an area of enormous interest for the treatment and management of autoimmune diseases^{22,41}. We showed computationally and experimentally that multivalency and bitargeting can enhance IL-2 T_{reg} selectivity for potential use in clinical settings, where IL-2 based therapies have traditionally struggled⁴². Engineering valency requires precise compensatory adjustments in the ligand affinity; given that we limited our experiments to pre-existing muteins, we expect that our selectivity gains might be improved even further by identifying muteins with optimal affinities. Various T_{reg} selective affinity mutants continue to be published and many previously developed affinity mutants were not included in our analysis—as we have shown, paired affinity and valency engineering confers selectivity beyond what is achievable in monovalent formats of any affinity; we believe the approach here will synergize with the continued development of affinity variants^{20,27}. Our multivalent and bitargeted designs will additionally need to be tested in vivo to see that these selectivity gains translate to the in vivo setting²³. In the majority of previous studies, the selectivity with which pSTAT5 activity is induced in T_{regs} has consistently translated to selective expansion of T_{regs} in in

vivo, and thus we are confident that our mutein's heightened selectivity will translate to such settings^{18,21,23,27,43}. T_{reg} selectivity is central to the mechanism of action for these therapies, and so we expect that these benefits to selectivity will improve therapeutic properties in several ways: more potent activation of signaling in T_{reg}s without off-target effects may improve the potency of these therapies and the breadth of applications^{18,25,44}, reduced toxicity may allow for more routine use with minimal patient monitoring¹⁴. The superior selectivity offered by engineered multivalent ligands will likely further increase their in vivo pharmacokinetic lifetimes, in turn requiring less frequent dosing, as most drug clearance occurs via receptor-mediated endocytosis in off-target populations^{21,27,45,46}. However, known differences exist in IL-2 receptor expression between humans and mice, so we do not expect that results from murine models would be a reliable indication for the comparative advantages of these molecules^{15,16}, and primate studies are outside the scope of the present work.

Heterospecificity, in our case exploited through bitargeting, opens a whole range of new possibilities through its ability to decouple the targeting and signaling properties of cytokine therapy and/or combine synergistic signals. This capability has been demonstrated through bispecific antibodies previously, and through the design of cis-targeted cytokine-antibody fusions. However, we showed that, unlike other immune cells, T_{reg}s do not express any surface marker more selective than IL2R α (Fig. 2, I to L). Consequently, there are no alternative targeting options to our approach of using the IL-2 receptors themselves (Fig. 6). Beyond our results, heterospecificity creates opportunities for synergistic receptor agonism. For example, PD-1 cis-targeting with IL-2 increases the stemness of CD8⁺ T cells and consequently their tumor killing capacity^{47,48}. Although IL-2 has been used as a therapy because of its relative T_{reg} selectivity, there is no reason to believe that the cytokine's signaling effects are optimal for enhancing T_{reg} cells' suppressive activities. In fact, with cell therapies, where selectivity is not a concern and non-natural cytokine receptors can be introduced, other cytokine signaling such as IL-9 is qualitatively more effective than IL-2 at promoting cytotoxic T cell function^{49,50}. Thus, one possibility enabled by bitargeting is potentially plug-and-play combinations of one or more cytokines that are more capable than IL-2 of driving desirable T_{reg} properties, made T_{reg}-selective through their fusion to multivalent IL2R α -targeting complexes⁵¹⁻⁵³. More systems-level research into the signaling regulation of T_{reg} proliferation and suppressive activities, and comparisons to other cytokines beyond IL-2, is needed to develop these possibilities. Such studies, which will be used to not only identify the optimal signal using functional suppressive assays, but also to further improve the selectivity with which that signal is delivered, will justify the translation of such fusion proteins into in vivo disease model studies.

Most generally, our results demonstrate the value of computationally directed biologics design, particularly for fusion constructs incorporating more than one binding moiety. The design of these modular ligands leads to a combinatorial explosion of ligand configurations⁵⁴. Furthermore, multivalent ligands have several documented effects, including altered signal transduction^{55,56}, binding avidity, pharmacokinetics⁵⁷, and intracellular trafficking⁵⁸. While valency has been extensively applied as a means to introduce binding selectivity based on receptor density^{59,60}, multiple receptors, ligands subunits with varied targeting, and differences in signaling effects lead to additional

complexity. For instance, while we found that the contribution of multivalency was explained primarily through avidity effects, bitargeting as a strategy arises through differences in the signaling capacity of IL2R α versus IL2R β . The approach here—computationally designed, multivalent, bitargeted ligands for enhanced therapeutic selectivity—has widespread application to other receptor-ligand pathways, including IL-4/IL-13, bone morphogenic proteins, and the TNF cytokines^{54,61,62}. There are likely still other design strategies to be found across these many signaling pathway structures.

MATERIALS AND METHODS

EXPERIMENTAL METHODS

Receptor abundance quantitation, octet binding assays, expression of recombinant bivalent and monovalent IL-2 muteins (Figs. 1–4), and measurement of those muteins' signaling in PBMCs were performed as described in Farhat *et al.*¹⁵.

Receptor abundance quantitation

Receptor quantitation data was gathered as described previously in Farhat *et al.*¹⁵; the preprocessing of fluorescence measurements, population gating, and receptor abundance calculations were performed using these data. To quantify the number of antibodies bound to cells and to standard beads, the fluorescence intensity of isotype controls was subtracted from the signal from matched receptor stains and then calibrated using the two lowest quantitation standards. Cell gating was conducted as shown in fig. S1, A to H. The geometric means of replicates were calculated to summarize the results.

pSTAT5-based measurement of IL-2 and IL-15 signaling in PBMCs

Cryopreserved PBMCs (ATCC, PCS-800–011, Lot #81115172) were thawed to room temperature and slowly diluted with 9 mL pre-warmed RPMI-1640 (Corning, 10040CV) supplemented with 10% FBS (VWR, 97068–091, lot#029K20) and Penicillin/Streptomycin (Gibco, 15140122). Media was removed, and cells were brought to 3×10^6 cells/mL, distributed at 300,000 cells per well in a 96-well V-bottom plate, and allowed to recover 2 hrs at 37°C in an incubator at 5% CO₂. IL-2 (R&D Systems, 202-IL-010) or IL-15 (R&D Systems, 247-ILB-025) were diluted in RPMI-1640 in the absence of FBS. These dilutions were then added to the concentrations indicated. To quantify STAT5 phosphorylation, the media was taken away, and cells were fixed using 100 μ L of 10% formalin (Fisher Scientific, SF100–4) for 15 mins at room temperature. Formalin was removed from the cells, and the PBMCs were placed on ice. They were then suspended in 50 μ L of cold methanol (–30°C). PBMCs were then kept at –30°C overnight. PBSA was used to wash the cells twice. The cells were then split into two identical plates and stained with fluorescent antibodies for 1 hr at room temperature in darkness using 50 μ L of antibody panels 4 and 5 per well. Cells were suspended in 100 μ L PBSA per well, and beads to 50 μ L, and analyzed on an IntelliCyt iQue Screener PLUS with VBR configuration (Sartorius) using a sip time of 35 secs and beads 30 secs. Compensation of measured fluorescent values was calculated as detailed above. Gating of cell populations was performed as shown in fig. S1, and the median pSTAT5 level was calculated for each population in each well.

Recombinant proteins

The Expi293 expression system was used to express IL-2/Fc fusion proteins. Expression was conducted as prescribed by the manufacturer instructions (Thermo Scientific). Proteins were formulated as the Fc of human IgG1 fused at its N- or C-terminus to human IL-2 using a (G₄S)₄ linker. C-terminal lysine residues of human IgG1 were not included in C-terminal fusions. The AviTag sequence GLNDIFEAQKIEWHE was added to the Fc terminus which did not contain IL-2. Fc mutations which prevented dimerization were introduced into the Fc sequence for monovalent muteins⁶³. MabSelect resin (GE Healthcare) was used to purify protein. Biotinylation of proteins was conducted using BirA enzyme (BPS Biosciences) according to manufacturer instructions. Extensive buffer-exchanging into phosphate buffered saline (PBS) was conducted using Amicon 10 kDa spin concentrators (EMD Millipore). The sequence which was used to express the IL2Rβ/γ Fc heterodimer was the same as that of a reported, active heterodimeric molecule (patent application US20150218260A1); a (G₄S)₂ linker was added between the Fc portion and each receptor ectodomain. The Expi293 system was used to express the protein, which was subsequently purified on MabSelect resin as above. The IL2Rα ectodomain was generated to include a C-terminal 6xHis tag and then purified on Nickel-NTA spin columns (Qiagen) according to manufacturer instructions.

pSTAT5-based measurement of tetravalent IL-2 signaling in PBMCs

Cryopreserved PBMCs (UCLA Virology Core, sex of donors unknown) were thawed to room temperature and slowly diluted with 9 mL pre-warmed RPMI-1640 (Corning, 10040CV) supplemented with 10% FBS (VWR, 97068–091, lot#029K20) and Penicillin/Streptomycin (Gibco, 15140122). Media was removed, and cells were brought to 3×10⁶ cells/mL, distributed at 300,000 cells per well in a 96-well V-bottom plate, and allowed to recover 2 hrs at 37°C in an incubator at 5% CO₂. IL-2 (Peprotech, 200–02-50μg) and tetravalent IL-2 (expressed and purified as described below) were diluted in RPMI-1640 without FBS and added to the indicated concentrations. Cells were stained with antibodies from panel 1 described below. To measure pSTAT5, media was removed, and cells fixed in 100 μL of 4% paraformaldehyde (PFA, Election Microscopy Sciences, 15714) diluted in PBS for 15 mins at room temperature.

PFA was removed, cells were gently suspended in 100 μL of cold methanol (–30°C). Cells were stored overnight at –30°C, and then washed twice with 0.1% bovine serum albumin (BSA, Sigma-Aldrich, B4287–25G) in PBS (PBSA), and stained 1 hr at room temperature in darkness using antibody panel X with 40 μL per well. Cells were then washed twice with 0.1% PBSA and resuspended in 150 μL PBSA per well. Cells were analyzed on a BD FACSCelesta flow cytometer. Populations were gated (as shown in fig. S1, A to H), and the median pSTAT5 level was extracted for each population in each well. Wells with fewer than 1000 cells were excluded from analysis (resulted in removal of 6 wells over 5 experimental replicates).

Tetravalent IL-2 expression

Proteins were expressed as human IgG1 Fc-fused at the N- or C- terminus to mutant human IL-2 through a flexible (G₄S)₄ linker. C-terminal fusions omitted the C-terminal lysine residue of human IgG1. In monovalent R38Q/H16N variants, Fc mutations to prevent

dimerization were introduced into the Fc sequence. In R38Q/H16N variants, each IL-2 fused via the 20 amino acid long linker to the Fc domain contained R38Q and H16N mutations to reduce the IL-2's affinity with which it binds IL2R β . In bitargeted variants, one IL-2 included R38Q/H16N mutations, and the other IL-2 fused to the Fc domain included V91K/D20A/M104V mutations to ablate binding to IL2R β . In bivalent bitargeted IL-2, Fc mutations were included to prevent Fc dimerization. Plasmid DNA prepared by maxi-prep (Qiagen, 12162) were transfected into adherent HEK293T cells using Lipofectamine 3000 (Thermo-Fisher, L3000008) in 15 cm dishes in DMEM (Corning, 15017CV) supplemented with GlutaMax (Gibco, 35050061) and 10% FBS. Media was exchanged after 24 hrs with fresh DMEM supplemented with GlutaMax and 5% ultra-low IgG FBS (Thermo-Fisher, A3381901). Media was harvested after an additional 72 hrs. Media was incubated in the presence of Protein A/G Plus Agarose resin (Santa Cruz Biotechnology, sc-2003) overnight. The following day, the media-resin mixture was centrifuged, and the supernatant discarded. Resin was washed with PBS five times or until protein was no longer detected in supernatant by UV-Vis using a NanoDrop One Spectrophotometer (Thermo-Fisher, ND-ONE-W). IL-2 was eluted from resin using 0.1M glycine, pH 2.3, into 2M Tris-HCl, pH 8. IL-2 was then buffer exchanged into PBS for storage at -80°C . Concentration was determined by BCA assay and confirmed using an IgG1 ELISA.

Octet binding assays

An Octet RED384 (ForteBio) was used to measure the binding affinity of each IL-2 mutein. Monomeric, biotinylated IL-2/Fc fusion proteins were loaded to Streptavidin biosensors (ForteBio) at roughly 10% of saturation point and allowed to equilibrate for 10 min in PBS + 0.1% bovine serum albumin (BSA). Up to 40 min of association time in IL2R β / γ titrated in 2x steps from 400 nM to 6.25 nM, or IL2R α from 25 nM to 20 pM, which was followed by dissociation in PBS + 0.1% BSA. A zero-concentration sample was included in each measurement and served as a negative control/reference signal. The affinity quantification experiments were performed in quadruplicate across two days. Binding of IL-2 to IL2R α on its own did not fit to a simple binding model; K_D was calculated using equilibrium binding within each assay for this case. IL2R β / γ binding data fit a 1:1 binding model; thus, in these cases on-rate (k_{on}), off-rate (k_{off}) and K_D were determined by fitting to the entire binding curve. The average of each kinetic parameter across all concentrations with detectable binding (typically 12.5 nM and above) was used to calculate K_D .

CD25 measurement in T_{regs} and ILC2s

Cryopreserved PBMCs (UCLA Virology Core, sex of donors unknown) from each donor were thawed to room temperature and slowly diluted with 9 mL pre-warmed RPMI-1640 (Corning, 10040CV) supplemented with 10% FBS (VWR, 97068-091, lot#029K20) and Penicillin/Streptomycin (Gibco, 15140122). Media was then removed and PBMCs were washed with ice cold 1% bovine serum albumin (BSA, Sigma-Aldrich, B4287-25G) in PBS (PBSA). PBMCs were then stained for one hour at 4°C in a cocktail of anti-lineage FITC (Invitrogen, 22-7778-72), anti-Fc ϵ R1 FITC (Biolegend 334608), anti-CD25 APC/Fire 810 (Biolegend 356150), anti-CD127 Brilliant Violet 421 (Biolegend 351310), and anti-CRTH2 Brilliant Violet 605 (Biolegend 350122), (panel 2 below) all at a dilution of 1:20 in PBSA except for the anti-lineage antibody, which was diluted 1:10. Cells were then washed once

with cold PBSA and once with cold PBS, then fixed in 2% paraformaldehyde (PFA) at room temperature for 15 minutes. Paraformaldehyde (PFA, Election Microscopy Sciences, 15714) diluted in PBS for 15 mins at room temperature. PFA was then removed, and cells were washed once with PBS. Cells were then resuspended in ice cold methanol and incubated on ice for 30 minutes. Cells were then washed with PBS and resuspended in anti-Foxp3 Alexa Fluor 647 (Biolegend 320114) diluted 1:20 in PBSA for 1 hour. Cells were then washed twice with PBSA before being resuspended in PBSA for analysis on a BD FACSCelesta flow cytometer. Populations were gated as shown in supplementary figures, and the median IL2R α abundance was extracted for each population.

Statistical analysis

The number of replicates performed for each experimental measurement, and the values of confidence intervals are described in corresponding figure captions. N is used to describe the number of times a particular experiment was performed. Flow cytometry experiments performed using initial panel of monovalent and bivalent cytokines (Figs. 1–4) were performed on hPBMCs were conducted using separate experimental replicates on cells gathered from a single donor. Each replicate of the flow cytometry signaling experiments in Figures 5 and 6 were conducted using hPBMCs from different donors. To quantify population-level flow cytometry measurements for both signaling and receptor quantitation experiments, the mean fluorescent intensity (MFI) of a gated population was measured. Compensation to remove fluorescent spectral overlap was performed for each experimental measurement. Subtraction of either negative controls or cells treated with isotype antibodies was performed on signaling and receptor quantitation data respectively to remove background signal. Cells which were measured to display fluorescent intensities above 1,000,000 were excluded from analysis during signaling experiments. Pearson correlation coefficients (R^2) values were used to describe model accuracy when predicting signaling response to IL-2 and IL-2 muteins. The K_x^* parameter was fit with least-squares fitting using the Broyden–Fletcher–Goldfarb–Shanno minimization algorithm as implemented in SciPy.

Antibodies

Antibodies (listed in table S4) used to quantify receptor abundances, as well as to perform initial pSTAT5 response quantification in PBMCs can be found in Farhat *et al.*¹⁵

Newly created materials

All novel IL-2 muteins were synthesized as described above, and contained the mutations as described above. No restrictions on access to these materials are noted.

Binding model

The model was formulated as described in Tan *et al.*⁵. The monomer composition of a ligand complex was represented by a vector $\theta = (\theta_1, \theta_2, \dots, \theta_{N_L})$, where each θ_i was the fraction of monomer ligand type i out of all monomers on that complex. Let C_θ be the proportion of the θ complexes in all ligand complexes, and Θ be the set of all possible θ 's. $\sum_{\theta \in \Theta} C_\theta = 1$.

The binding between a ligand complex and a cell expressing several types of receptors can be represented by a series of q_{ij} . The relationship between q_{ij} 's and θ_i is given by $\theta_i = q_{i0} + q_{i1} + \dots + q_{iN_R}$. Let the vector $\mathbf{q}_i = (q_{i0}, q_{i1}, \dots, q_{iN_R})$, and the corresponding $\boldsymbol{\theta}$ of a binding configuration \mathbf{q} be $\boldsymbol{\theta}(\mathbf{q})$. For all i in $\{1, 2, \dots, N_L\}$, we define $\psi_{ij} = R_{\text{eq},j} K_{a,i,j} K_x^*$ where $j = \{1, 2, \dots, N_R\}$ and $\psi_{i0} = 1$. The relative number of complexes bound to a cell with configuration \mathbf{q} at equilibrium is:

$$v_{\mathbf{q}, \text{eq}} = \frac{L_0 C_{\boldsymbol{\theta}(\mathbf{q})}}{K_x^*} \prod_{i=1}^{N_L} \prod_{j=0}^{N_R} \psi_{ij}^{q_{ij}} \prod_{i=1}^{N_L} \binom{\theta_i}{q_i}.$$

Then we can calculate the relative amount of bound receptor n as

$$R_{\text{bound},n} = \frac{L_0}{K_x^*} \sum_{\boldsymbol{\theta} \in \Theta} C_{\boldsymbol{\theta}} \left[\sum_{i=1}^{N_L} \frac{\psi_{in} \theta_i}{\sum_{j=0}^{N_R} \psi_{ij}} \right] \prod_{i=1}^{N_L} \left(\sum_{j=0}^{N_R} \psi_{ij} \right)^{\theta_i}.$$

By mass conservation, ($R_{\text{tot},n} = R_{\text{eq},n} + R_{\text{bound},n}$), we can solve $R_{\text{eq},n}$ numerically for each type of receptor.

Application of multivalent binding model to IL-2 signaling pathway

Each IL-2 molecule was allowed to bind to one free IL2R α and one IL2R β/γ_c receptor. Initial IL-2-receptor association proceeded with the known kinetics of monomeric ligand-receptor interaction (table S1). Subsequent ligand-receptor binding interactions then proceeded with an association constant proportional to available receptor abundance and affinity multiplied by the scaling constant, K_x^* , as described above. To predict the pSTAT5 response to IL-2 stimulation, we assumed that pSTAT5 is proportional to the amount of IL-2-bound IL2R β/γ_c , because complexes which contain these species actively signal through the JAK/STAT pathway. Scaling factors converting from predicted active signaling species to pSTAT5 abundance were fit to experimental data on a per-experiment and cell type basis. A single K_x^* value was fit for all experiments and cell types.

CITE-seq marker selectivity analysis

To assist in identifying possible markers to increase IL-2 selectivity towards T_{reg}s, a publicly available Cellular Indexing of Transcriptomes and Epitopes by sequencing (CITE-seq) dataset containing data gathered from human PBMCs was analyzed³¹. Only RNA transcripts encoding cell membrane extracellular-facing proteins were included. We first analyzed the data by determining the Wasserstein distance and Kullback-Leibler divergence of markers and RNA measured in T_{reg}s against the distribution of these markers displayed by all other cells. We also analyzed the data using a ridge classification model, where all markers and RNA sequences were used by the model to distinguish between T_{reg}s and all other cell types.

Markers of interest were then used in conjunction with the binding model to determine whether they could confer selectivity, using the CITE-seq data to inform the number of markers per cell. Conversion factors for calculating marker abundance from CITE-seq marker and mRNA reads were estimated using proportional conversions from the data to previously experimentally determined marker abundances¹⁵. Single cell marker abundances were calculated for 1000 cells at a time, and the ratio of T_{reg} signaling to off-target signaling was calculated. To simulate bispecific binding, two distinct binding domains for each ligand were modeled, one for IL-2, with affinity for IL2R α and IL2R β/γ_c , and the other for the marker of interest. The ligand affinities were varied while defining selectivity as the summed T_{reg} signaling divided by the signaling across all off-target cell populations. After finding IL2R α to be the optimal epitope for increasing selectivity, we sought to explore the effects of increasing valency by doubling the number of binding domains per ligand.

Tensor Factorization

Before decomposition, the signaling response data was background subtracted and variance scaled across each cell population. Non-negative canonical polyadic decomposition was performed using the Python package TensorLy, using the HALS algorithm with non-negative SVD initialization⁶⁴.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Data and materials availability:

All analysis was implemented in Python v3.10 and can be found at <https://doi.org/10.5281/zenodo.8322891>, along with all the experimental data. All other data needed to evaluate the conclusions in the paper are present in the paper or the Supplementary Materials.

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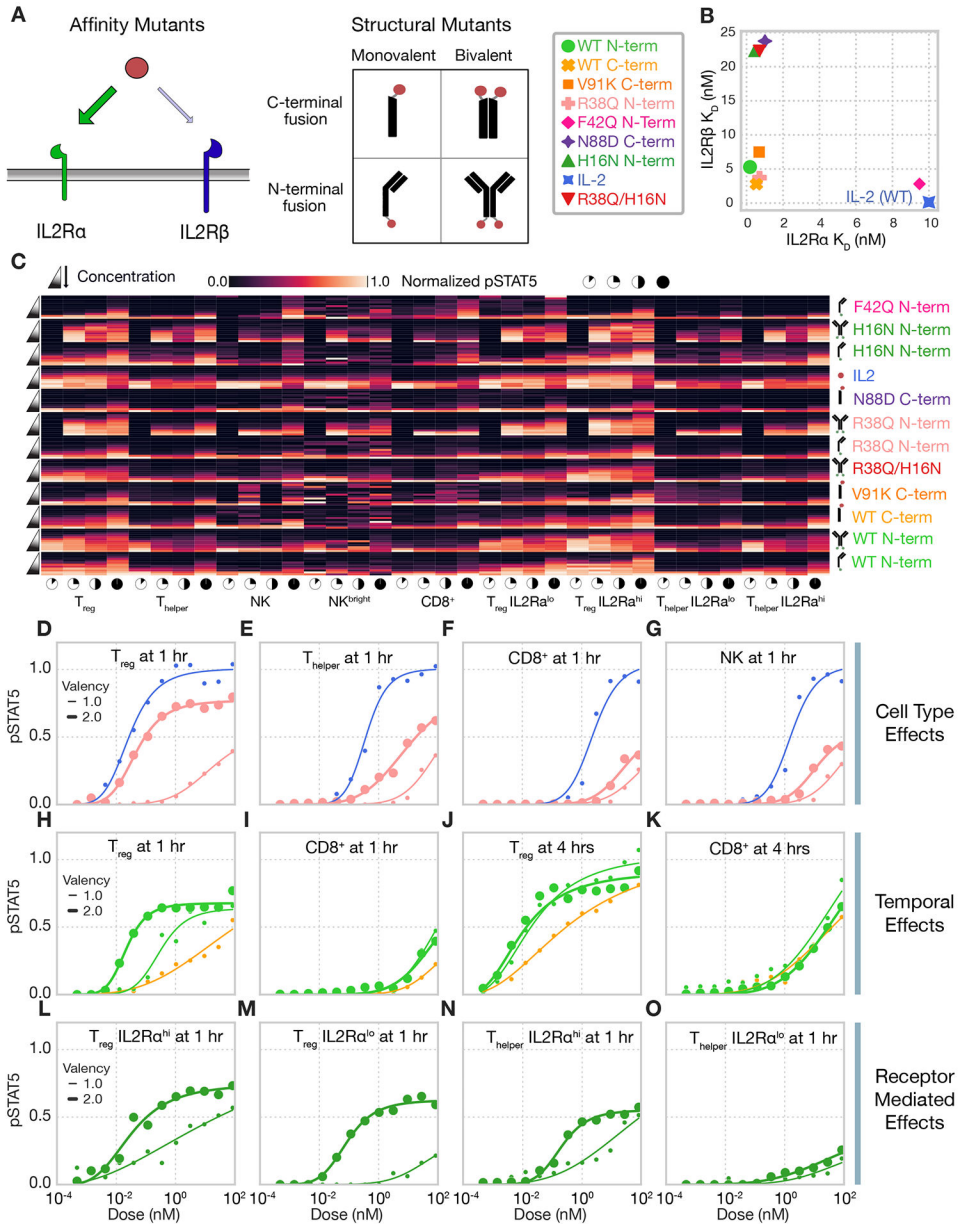


Fig. 1. Systematically profiling IL-2 muteins reveals determinants of response. (A) Schematic of affinity and structural mutants explored. (B) IL2R α and IL2R β affinities of each IL-2 variant. For affinity assays, two technical replicates—meaning independent batches of cells from the single donor—were conducted (N=2). (C) Heatmap of phosphorylated STAT5 measurements for each cell type, time point, ligand, and concentration. pSTAT5 measurements are normalized to the maximum pSTAT5 observed in response to WT IL-2 for each cell type. (D to O) STAT5 phosphorylation response curves for immune cells stimulated with select IL-2 muteins. Time points and cell types are indicated in subplot titles. For all signaling assays, PBMCs were collected from one donor, and three technical replicates were conducted on independent days (N=3).

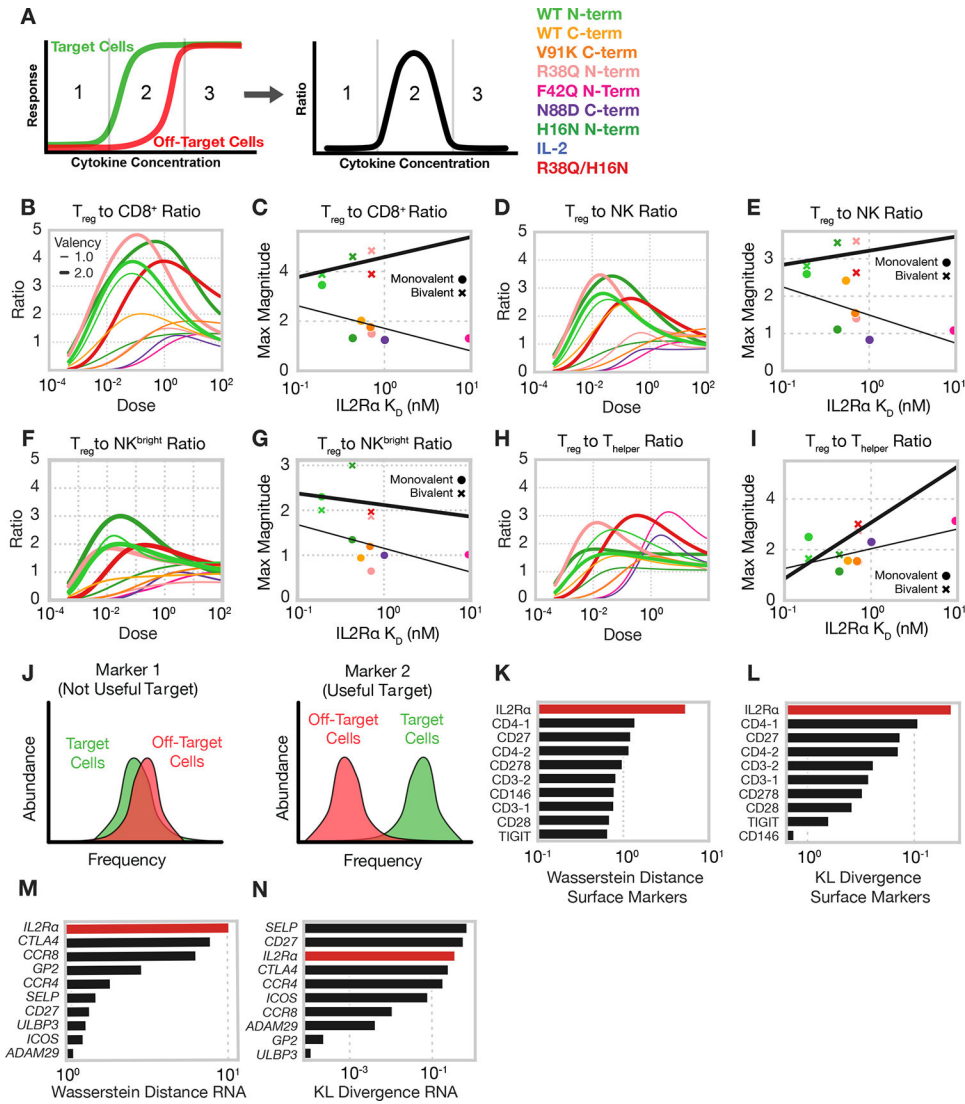


Fig. 2. IL-2 mutants display structural- and affinity-dependent Treg selectivity that cannot be overcome with cis-targeting strategies. (A) Schematic describing ratio of activation between target and off-target immune populations. (B and C) Ratio of T_{reg}-to-CD8⁺T cell pSTAT5 dose-response curve at 4 hours (B), and the maximum ratio of signaling (pSTAT5) in T_{reg} cells to off-target cell type versus IL2Rα affinity (C). (D and E) As described in (B and C), respectively, of T_{reg} cells to NK cells (D and E). (F and G) NK^{bright} cells (F and G), and T_{helper} cells (H and I). The ratio was defined as the ratio of Hill curves fit to experimental data for target and off-target populations shown in Fig. 1. Lines of best fit were separately fit to monovalent (thin) and bivalent (thick). Signaling data in (B to I) was gathered from PBMCs harvested from a single donor, and three technical replicates were conducted (N=3). (J) Schematic depicting how useful markers for conferring selectivity are selected. (K to N) Top sorted Wasserstein distances (k, m) and Kullback-Leibler divergences (l,n) of surface markers (k,l) and RNA data (m,n) in T_{reg}s in the CITE-seq dataset (GSE164378)³¹.

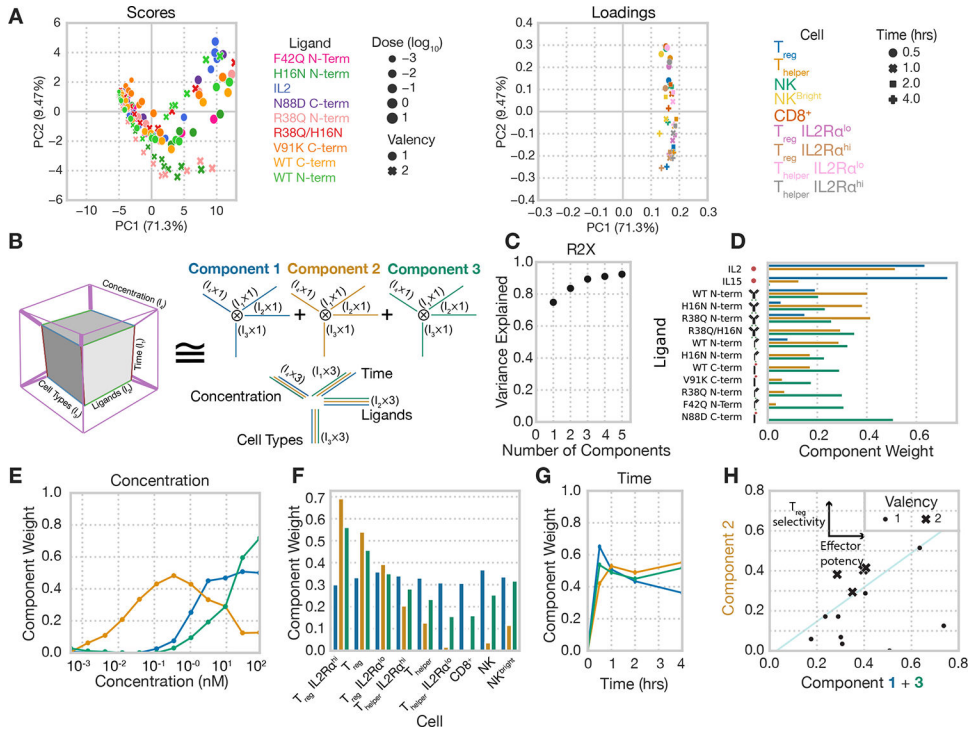


Fig. 3. Tensor-based decomposition reveals unique selectivity defined by fusion valency. (A) Principal components analysis scores (left) and loadings (right) of pSTAT5 signaling data. Signaling data was gathered from PBMCs harvested from a single donor, and three technical replicates were conducted (N=3). Principal component decomposition was performed on signaling data arranged in matrix form, where each dose and ligand combination is included as a row, and each cell and time combination is included as a column. (B) Schematic representation of non-negative canonical polyadic (CP) decomposition. Experimental pSTAT5 measurements are arranged in a tensor according to the duration of treatment, ligand used, cytokine concentration, and cell type. CP decomposition then helps to identify and visualize patterns across these dimensions. (C) Percent variance reconstructed (R2X) of the signaling dataset versus the number of components used during CP decomposition. (D) Component weights for each IL-2 mutant resulting from CP decomposition of the signaling dataset. (E) Component weights representing the effect of IL-2 concentration resulting from CP decomposition of the signaling dataset. (F) Component weights representing cell type specificity resulting from CP decomposition of the signaling dataset. (G) Component weights for the effect of treatment duration resulting from CP decomposition of the signaling dataset. (H) Sum of component 1 and 3 weights (off-target signaling) versus component 2 (T_{reg} signaling) weight for each monovalent and bivalent ligand. Thin line is included for visualization purposes only.

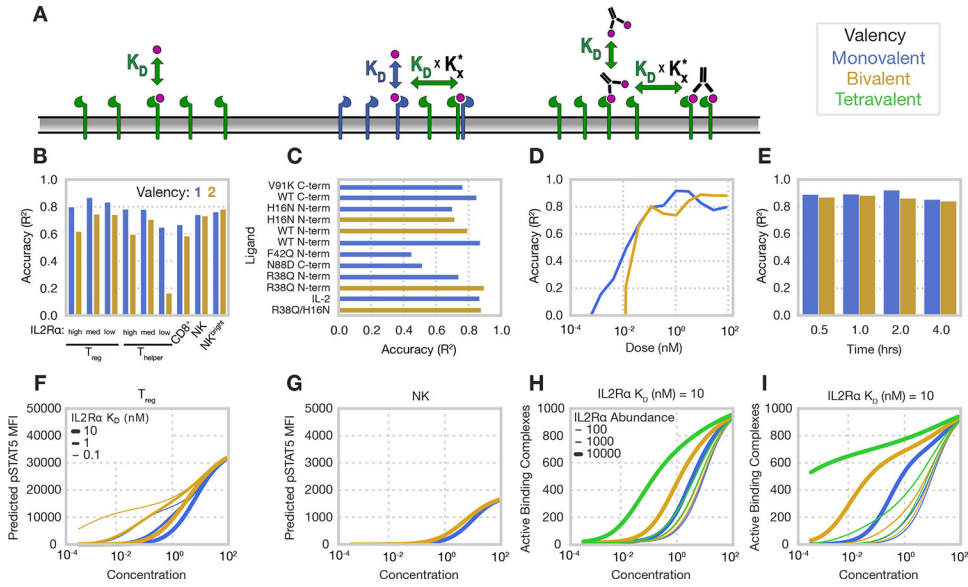


Fig. 4. Responses are predicted by a simple multivalent binding model.

(A) Schematic of the model. Initial association of multivalent ligands proceeds according to monovalent affinity, and subsequent binding events proceed with that affinity scaled by the K_x^* parameter. Model was fit to the signaling data gathered from PBMCs harvested from a single donor, and three technical replicates were conducted ($N=3$). Receptor counts used in model simulations for each cell population were measured in PBMCs gathered from a single donor, and four technical replicates were performed ($N=4$). (B and C) Model's accuracy subset by cell type (B) and ligand (C) for all monovalent and bivalent IL-2 muteins. (D and E) Model's accuracy subset by concentration (D) for all ligands and time (E) for all ligands, concentrations, and cell types. All accuracies (B to E) are calculated as a Pearson's correlation R^2 score for experimental cytokine responses at 30 mins and 1 hour. (F and G) Model-predicted pSTAT for T_{reg}s (F) and NK cells (G) in response to mono- and bivalent IL-2 ligands with 10 nM IL2R β K_D . (H and I) Predicted number of active signaling complexes (proportional to predicted pSTAT5) formed on cells with 1000 IL2R β receptors and varying numbers of IL2R α for ligands with affinities of 10 nM K_D for IL2R β and either 1 nM (f) or 10 nM (i) K_D for IL2R α .

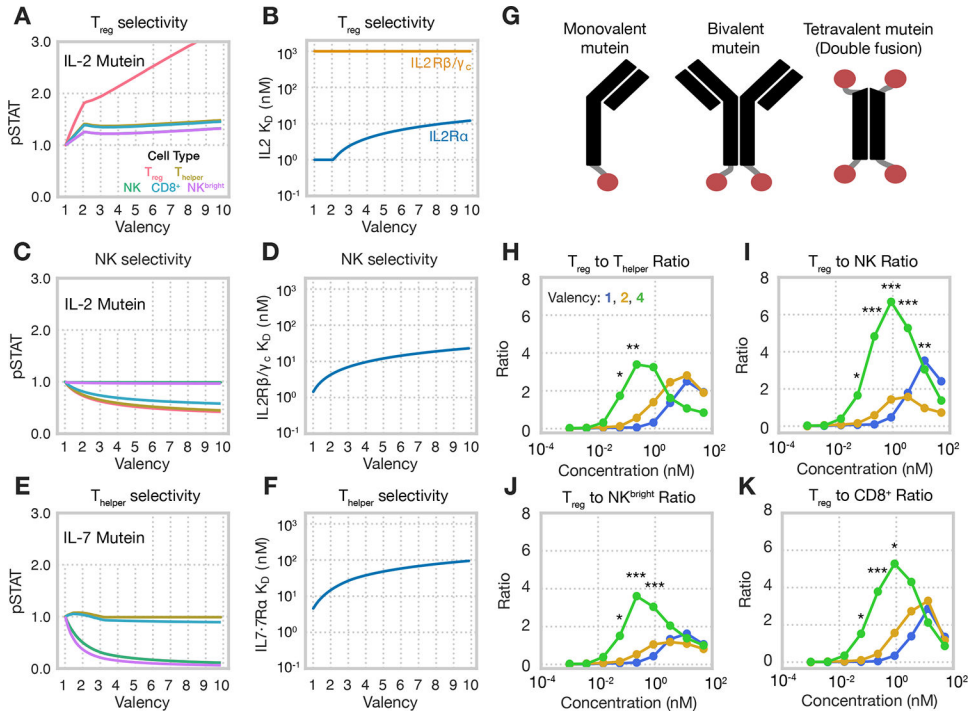


Fig. 5. Multivalency enhances the selectivity of cytokine fusion proteins. (A and B) Predicted signaling response of T_{reg} cells in response to a ligand of optimal selectivity at different valencies (A), and optimal receptor-ligand dissociation constants for ligand optimized for selectivity (B). Response predictions were normalized to each population’s response for the monovalent case. (C and D) As described in (A and B), respectively, of NK cells (C and D). (E and F) As described in (A and B), respectively, of T_{helper} cells (E and F). Selectivity for T_{reg} and NK cells were derived from IL-2 muteins, and selectivity for T_{helper} s was calculated using IL-7 muteins. During affinity optimization (B, D, and F), mutein affinity for IL2R α and IL2R β/γ_c was allowed to vary for IL-2 muteins, and affinity for IL7R α was allowed to vary for IL-7 muteins. Affinities were allowed to vary across K_D s of 10 pM–1 μ M while K_s^* was fixed at its fitting optimum. All optimizations were performed using a concentration of 1 nM. Selectivity was calculated as the ratio of predicted pSTAT5 in target cells to the mean pSTAT5 predicted in off-target cells. Receptor counts used in model simulations for each cell population were measured in PBMCs gathered from a single donor, and four technical replicates were performed (N=4). (G) Schematic of multivalent IL-2 mutant design. (H to K) Ratio of STAT5 phosphorylation in T_{reg} s to T_{helper} s (H), NK cells (I), NK^{bright} (J), and CD8⁺ (K) cells at varying dosages for R38Q/H16N in various valency formats. Dots are representative of mean of biological replicates. Responses in PBMCs from 5 donors were included, and two experimental replicates were conducted for each donor (N=5). Statistical significance was determined by comparing the ratios achieved by tetravalent R38Q/H16N to bivalent R38Q/H16N using a Student’s t-test. Full ratio plots including experimental error are shown in figure S7.

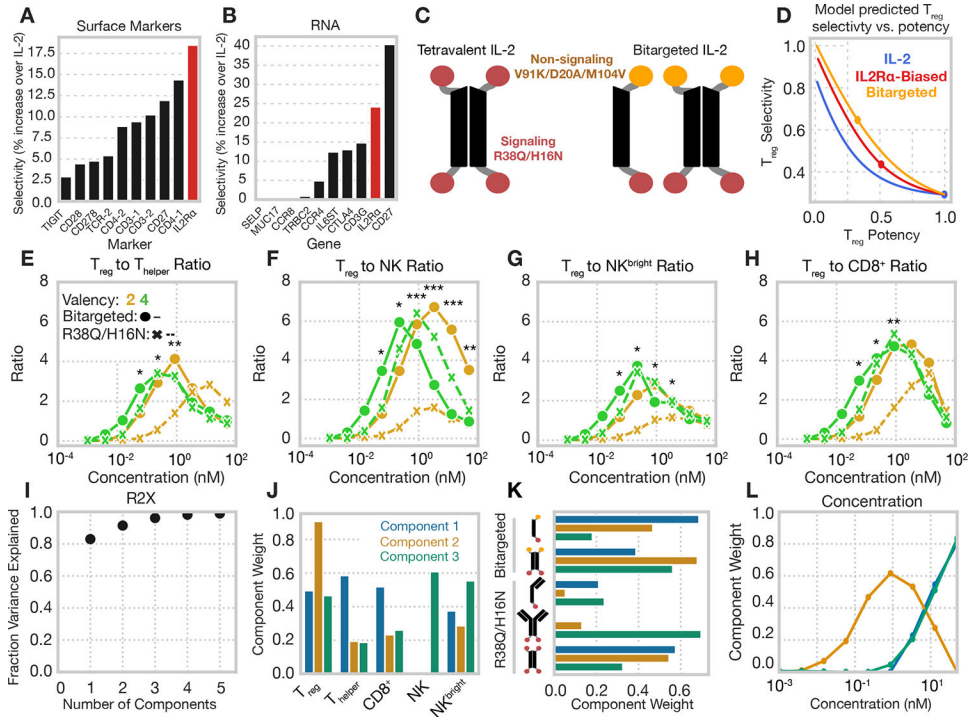


Fig. 6. Asymmetric IL-2 mutants display even greater Treg selectivity. (A and B) Predicted enhancements to T_{reg} selectivity for IL-2 mutants including a separate targeting domain as calculated using CITE-seq surface marker data (A) or surface expressed RNA transcripts (B). Selectivity was calculated for T_{regs} against all other PBMC cells as the increase in average T_{reg} to off-target cell binding against WT IL-2 at a simulated concentration of 0.1 nM. Model predicted signaling was predicted on a single-cell basis for cells within the CITE-seq dataset. (C) Schematic of asymmetric IL-2 mutant design. (D) Predicted normalized T_{reg} selectivity displayed by bivalent WT IL-2, IL2R α biased IL-2 (IL2R α affinity of R38Q/H16N), and Bitargeted IL-2 across IL2R β affinities. (E to G) Ratio of STAT5 phosphorylation in T_{regs} to T_{helper} (E), NK (F), NK^{bright} (G) and CD8⁺ (H) cells at varying concentrations for R38Q/H16N in various valency formats. Dots are representative of mean of experimental replicates. Responses in PBMCs from 5 donors were included, and two experimental replicates were conducted for each donor. Statistical significance was determined by comparing the ratios achieved by bivalent bitargeted to bivalent R38Q/H16N using a Student's t-test. Full ratio plots including experimental error are shown in figure S8. (I to L) Tensor factorization of the signaling responses to R38Q/H16N and bitargeted variants. Experimental pSTAT5 measurements are arranged in a tensor according to the duration of treatment, ligand used, cytokine concentration, and cell type. The results of decomposition of this tensor are shown as percent variance reconstructed (R2X) versus the number of components used (I), component values representing cell type specificity (J), component values for each IL-2 mutant (K), and component values representing the effect of concentration (L).