Development of a Novel High-Throughput Screen and Identification of Small-Molecule Inhibitors of the Go–RGS17 Protein–Protein Interaction Using AlphaScreen

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What is This?
Development of a Novel High-Throughput Screen and Identification of Small-Molecule Inhibitors of the Goα–RGS17 Protein–Protein Interaction Using AlphaScreen

DUNCAN I. MACKIE1 and DAVID L. ROMAN1,2

In this study, the authors used AlphaScreen technology to develop a high-throughput screening method for interrogating small-molecule libraries for inhibitors of the Goα–RGS17 interaction. RGS17 is implicated in the growth, proliferation, metastasis, and the migration of prostate and lung cancers. RGS17 is upregulated in lung and prostate tumors up to a 13-fold increase over patient-matched normal tissues. Studies show RGS17 knockdown inhibits colony formation and decreases tumorigenesis in nude mice. The screen in this study uses a measurement of the Goα–RGS17 protein–protein interaction, with an excellent Z score exceeding 0.73, a signal-to-noise ratio >70, and a screening time of 1100 compounds per hour. The authors screened the NCI Diversity Set II and determined 35 initial hits, of which 16 were confirmed after screening against controls. The 16 compounds exhibited IC_{50} <10 µM in dose–response experiments. Four exhibited IC_{50} values <6 µM while inhibiting the Goα–RGS17 interaction >50% when compared to a biotinylated glutathione-S-transferase control. This report describes the first high-throughput screen for RGS17 inhibitors, as well as a novel paradigm adaptable to many other RGS proteins, which are emerging as attractive drug targets for modulating G-protein-coupled receptor signaling. (Journal of Biomolecular Screening 2011;16:869-877)

Key words: RGS protein, G protein, high-throughput screening, AlphaScreen, protein–protein interactions

INTRODUCTION

THE LARGEST KNOWN FAMILY OF CELL SURFACE RECEPTORS is the G-protein-coupled receptors (GPCRs).1 These heptahelical plasma membrane–spanning receptors transduce signals initiated by extracellular stimuli such as hormones and light by coupling to intracellular G-proteins. G-proteins are heterotrimers consisting of α and βγ subunits. α subunits are grouped into subfamilies comprising Goα_{1}, Goα_{5}, Goα_{7}, Goα_{12/13}, Goα_{21}, and Goα_{3}. GPCRs have become the target of more than 50% of current therapeutic agents on the market and are thus the subject of great research interest.2 Mechanically, GPCRs are activated upon agonist binding and, through conformational changes, affect an exchange of guanosine diphosphate (GDP) for guanosine triphosphate (GTP) on Go, which causes dissociation of the heterotrimer into α and βγ subunits.1 Goα subunits exhibit slow intrinsic GTPase activity, which inactivates the G-protein when GTP is hydrolyzed and returns the α subunit to its inactive GDP-bound form. Once inactive, the α subunit reassociates with the βγ subunit and reforms the heterotrimer, which can reassociate with GPCRs. Modulation of inhibitory Go subunit signaling activity, such as that mediated by Goα_{12}, occurs by regulator of G-protein signaling (RGS) proteins. RGS proteins are GTPase activating proteins (GAPs) and accelerate the slow intrinsic GTPase activity of Go subunits by binding to the active, GTP-bound form of Go and facilitating more rapid exchange of GDP for GTP. RGS proteins are not directly responsible for hydrolysis of GTP but instead cause structural changes in the active Go–GTP complex, which results in a more favorable conformation of the complex for efficient hydrolysis of GTP.4,6

Structurally, RGS proteins are hallmarkd by the RGS homology (RH) domain that defines them as GAPs.6 The mammalian family of RGS proteins contains more than 30 members, all of which possess the ca. 120 amino acid RH domain.5,7 RGS proteins are divided into eight subfamilies according to the shared sequence identities found outside of the RH domain.5,6 Members of the A/RZ and B/R4 subfamilies are the smallest RGS proteins and consist of the RH domain flanked by small but variable N- and C-terminal regions.5,7 Members of the other

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six families are multidomain proteins that vary in size and function within the cell.

One in 4 deaths in the United States is due to cancers. The Cancer Journal for Clinicians projects more than 1.5 million new cancer diagnoses and more than 550,000 deaths from cancer in the United States in 2010. A growing number of studies have implicated the overexpression of RGS proteins playing a role in the progression of cancer. Some examples include the overexpression of RGS1 in melanoma and ovarian cancer; RGS2 in breast cancer; RGS5 in melanoma, multiple myeloma, acute myeloid leukemia, and ovarian and breast cancer; RGS19 in ovarian cancer; RGS20 in melanoma; and RGS17 in lung and prostate cancers. These RGS proteins present a unique target for advances in cancer drug discovery leading to new avenues for anticancer therapies and treatment options for patients diagnosed with cancer.

Our lab has an interest in the role of RGS proteins in lung and prostate cancer. In this report, we focus on RGS17. RGS17 is a member of the ARZ subfamily of RGS proteins and contains the RH domain and an N-terminal cysteine string domain. RGS17 is normally expressed in the human central nervous system with the highest levels of mRNA expressed in the cerebellum, nucleus accumbens, and putamen. RGS17 regulates Gaαs, Gaαi, and Gaαo and accelerates the rate of GTPase activity by these alpha subunits. The Gaαi and Gaαo subunits inhibit adenylate cyclase and downregulate cAMP formation, which attenuates the cAMP-PKA-CREB signaling cascade. PKA is a holoenzyme that is assembled as an inactive tetrameric complex consisting of two regulatory subunits (R-PKA) and two catalytic subunits (C-PKA). In response to the elevated cAMP levels in the cell, the C-PKA subunits move into the nucleus where they phosphorylate the transcription factor, cyclic AMP response element (CRE)-binding protein (CREB). Once CREB is phosphorylated, transcription of more than 4000 genes begins. Recently, it has been reported that CREB is involved in the development and tumorigenesis of endocrine tissues and lung adenocarcinoma. Normal levels of RGS17 serve to modulate the cAMP-PKA-CREB signaling cascade, but in lung cancers, RGS17 transcripts are increased in 80% of tumors by an average of 8.3-fold over patient-matched normal lung tissues. Transcript accumulation also occurs in prostate tumors by an average of 7.5-fold when compared to patient-matched normal tissue samples. The increase in RGS17 acts to attenuate Gaαo and Gaαi signaling, which results in increased cAMP in tumor cells, which activates the cAMP-PKA-CREB pathway that induces tumor cell proliferation and tumorigenesis. Recent RNAi knockdown studies involving H1299 cells have shown that cell proliferation, measured by MTT assays, can be attenuated when RGS17 levels are decreased. RGS17 knockdown in HCT116 and H1299 cells exhibited slow growth and decreased tumor size in nude mice tumorigenesis assays.

The goal of this study was to develop and implement a high-throughput screening (HTS) assay to identify small molecules that inhibit the Gaα1–RGS17 protein-protein interaction, using AlphaScreen technology (PerkinElmer, Waltham, MA). AlphaScreen has been previously used to screen for numerous antagonists of protein-protein interactions, including STAT–SH2 and Hsp90–chaperone. In this study, we report the first use of AlphaScreen for RGS protein interactions. Previous HTS efforts using different methods, such as the flow cytometry protein interaction assay (F CPIA), have been used to identify inhibitors for RGS4. This method was formatted in 96-well plates and involved screening approximately 160 compounds per hour. Our goal for developing a new HTS assay was to increase the amount of compounds screened to more than 1000 compounds/hour while maintaining a robust Z factor with an excellent signal-to-noise ratio as seen in F CPIA.

Using AlphaScreen, we established a pilot screen in which we screened 1364 compounds from the National Cancer Institute (NCI) Diversity Set II to identify inhibitors of the Gaα1–RGS17 protein–protein interaction in preparation for screening large libraries as part of our research program. This pilot screen resulted in four putative RGS17 inhibitors, all of which exhibited IC50 values less than 6 μM. Here we report the development and describe the evolution of bead-based HTS for RGS protein interactions into a faster and more robust assay, as well as the first HTS paradigm for RGS17 inhibitors focused on anticancer lead development.

MATERIALS AND METHODS

RGS protein expression and purification

Human RGS17 in the pcDNA3.1 (+) vector was purchased from the Missouri S&T cDNA Resource Center (Rolla, MO; www.cdna.org). The RGS17 open reading frame was amplified using the following primers: 5′-GGGGA CAAGTTGTACAA AA AACGAGGCTTA ATGGAGATTCAGGTC-3′ and 5′-GG GGACCACCTTGTACAAGAAGCTGGTAA GATT CAGA AGAAGGCC-3′. This also created an attB-flanked PCR product compatible with Gateway (Invitrogen, Irvine CA) cloning. The attB-flanked PCR product was combined with the donor vector pDONR221, using Gateway technology with Clonase II (Invitrogen, Carlsbad, CA) according to manufacturer’s protocols. The Gateway technology uses the lambda recombination system to facilitate transfer of heterologous DNA sequences flanked by modified att sites between vectors. The resulting pDONR221/RGS17 vector was transformed into DH5-α bacteria; colonies were picked, and DNA was mini-prepped (Qiagen, Valencia, CA). The donor vector containing RGS17 was combined with the expression vector pDEST565 (Addgene plasmid 11520, Dominic Espósito, SAIC-Frederick) in LR recombination reaction (Invitrogen) according to the manufacturer’s instructions. This produced RGS17 with an N-terminal glutathione-S-transferase (GST) and a C-terminal 6×His tag. RGS17/pDEST565 was transformed into BL-21 (DE3) bacteria,
and a single colony was picked and expanded into a 2-L culture of LB containing 100 µg/mL ampicillin and induced at OD600 = 0.6 with 500 µM isopropyl β-D-1-thiogalactopyranoside (IPTG) for 4 h at 37°C. Bacteria were pelleted and resuspended in RGS17 buffer (50 mM HEPES [pH 7.4], 100 mM NaCl, 2 mM MgCl₂, 1 mM β-mercaptoethanol, 0.1% Triton X-100) with added protease inhibitors (final concentrations: 1 µM E-64, 1 mM phenylmethylsulfonyl fluoride [PMSF], 1 µM leupeptin, and 1 µM pepstatin A) and treated with 0.5 mg/mL lysozyme for 15 min while stirring on ice. The suspension was flash-frozen in liquid nitrogen and thawed. Following lysis, DNAse I was added while still stirring on ice. The lysate was centrifuged for 45 min at 36 500 rpm (~100 000 g) in a Sorvall T-647.5 rotor. The supernatant was filtered (0.45 µm) and applied to a 5-mL nickel-NTA agarose column (Qiagen). The resin was washed with 15 mL RGS17 buffer containing 40 mM imidazole. Protein was eluted with RGS17 buffer containing 200 mM imidazole in 1.5-mL fractions. Following sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) analysis, RGS17 fractions were pooled and diluted with RGS17 buffer to 50 mM imidazole concentration and incubated with 3 mL GST resin (Qiagen) for 3 h at 4°C on an inversion mixer. RGS17 was eluted using a batch method with 10 mM reduced glutathione and taking 10 × 1-mL fractions. This procedure resulted in ~95% pure RGS17 (20 mg at 1.2 mg/mL).

**Gaₐ expression and purification**

6x-His-tagged Gaₐ was expressed and purified from transformed BL-21 (DE3) bacteria as described previously with the exception of 1 mM Tris(2-carboxyethyl)phosphine hydrochoride (TCEP) in the buffer in place of 1 mM dithiothreitol (DTT) as the reducing agent.

**Chemical biotinylation of Gaₐ protein**

Gaₐ proteins were biotinylated with 1-biotinamido-4-[4’- (maleimidomethyl)cyclohexanecarboxamido] butane (533.68 g/mol) using EZ-Link Biotin-BMCC (Thermo Scientific, Rockford, IL). Protein was labeled at a 10:1 biotin/protein ratio following manufacturer protocols. Excess biotin was removed by applying the sample to an 8-mL fast-flow desalting fast protein liquid chromatography (FPLC) column running at 1 mL/min on an AKTA (GE Healthcare, Piscataway, NJ) purification system. Fractions were pooled and concentrated to 1.66 mg/mL using an Ultracel 10K centrifugal filter (Millipore, Billerica, MA) and snap-frozen in liquid nitrogen.

**DMSO tolerance test**

AlphaScreen beads were provided by PerkinElmer in a suspension of 5 mg/mL. Four sets of 10 wells were used to determine the tolerance of the assay to an upper limit of 3.3% DMSO, which represents the maximum theoretical concentration of DMSO in planned follow-up dose–response experiments, and a concentration in excess of our screening concentration of <1.5%. Then, 24.4 µg (4.88 µL) of anti-GST acceptor beads was incubated with GST–RGS17 at a 30 nM concentration in 200 µL of assay buffer (50 mM HEPES, 100 mM NaCl, 0.1% Lubrol, 1% bovine serum albumin [BSA], pH 8.0) for 30 min at room temperature while streptavidin donor beads (PerkinElmer) were incubated with biotin–Gaₐ at a 30 nM concentration in 200 µL assay buffer. Following the coupling incubation, RGS17–anti-GST beads were brought to a final volume of 610 µL with assay buffer. Gaₐ–biotin–streptavidin beads were split into two equal aliquots designated + or − AMF (50 mM NaF, 50 mM MgCl₂, 50 mM AlCl₃, and 5 µM GDP). +AMF beads were diluted with 200 µL of assay buffer that contained AMF and were incubated for 10 min at room temperature while streptavidin donor beads (PerkinElmer) were incubated with biotin–Gaₐ at a 30 nM concentration in 200 µL assay buffer. Following the coupling incubation, RGS17–anti-GST beads were brought to a final volume of 610 µL with assay buffer. Gaₐ–biotin–streptavidin beads were split into two equal aliquots designated + or − AMF (50 mM NaF, 50 mM MgCl₂, 50 mM AlCl₃, and 5 µM GDP). +AMF beads were diluted with 200 µL of assay buffer that contained AMF and were incubated for 10 min at room temperature (RT) to form the stable Gaₐ–GDP–AILF₄⁻ complex, which RGS binds with high affinity. The beads designated −AMF received 200 µL assay buffer without AMF. Then, 15 µL of RGS17–anti-GST beads was added to 96 wells of a 384-well plate. Half of these wells received Gaₐ–biotin–streptavidin beads with AMF, and half received Gaₐ–biotin–streptavidin beads without AMF. Half of each set of assay wells received 1 µL DMSO, which allowed us to assess the conditions of +AMF, +DMSO; +AMF, −DMSO; −AMF, +DMSO; and −AMF, −DMSO. The plate was then incubated at 4°C in the dark for 40 min and read on a Synergy2 plate reader (BioTek, Winooski, VT) with a sensitivity setting of 200, excitation at 680 nM, and emission read at 570 nM.

**Z factor calculation**

Experiments were performed in Corning (Corning, New York, NY) 384-well white flat-bottom plates, and samples were read on a BioTek Synergy 2 plate reader. All data were collected using Gen5 (BioTek) and analyzed with GraphPad Prism 5.0 (GraphPad Software, San Diego, CA).

The 384-well plates were used to determine the positive and negative control values for the protein interaction assay. In total, 192 wells of the plate were −AMF and represented no protein–protein interaction (background), and 192 wells contained +AMF, which supports the high-affinity protein–protein interaction (maximal signal). In total, 105 µg (21 µL) of anti-GST acceptor beads and 105 µg (21 µL) streptavidin donor beads were coupled to RGS17–anti-GST and Gaₐ–biotin–streptavidin at a 30 nM concentration in 2.625 mL of assay buffer. The protein/bead mixtures were incubated in the dark at 4°C for 30 min. Upon completion of coupling, the RGS17–anti-GST beads were resuspended in a total of 7.875 mL of assay buffer. The Gaₐ–biotin–streptavidin bead mixture was split into two tubes of 1.312 mL each. One tube was combined with 2.625 mL of assay buffer without AMF or GDP for the no-binding control (−AMF). For the positive binding control, the second tube received assay buffer and a final concentration of 50 mM NaF, 50 mM MgCl₂, 50 µM AlCl₃.
and 5 µM GDP (±AMF) and was incubated on ice for 10 min. Then, 15 µL of RGS17–anti-GST beads was added to each well of a 384-well plate. In total, 192 wells received 15 µL of Gαo–biotin–streptavidin beads with AMF and 192 wells received 15 µL of Gαo–biotin–streptavidin beads without AMF using a Labsystems Multidrop dispenser (Thermo Scientific). Plates were incubated in the dark on ice for 30 min and read at RT using a Synergy 2 plate reader (BioTek) with a sensitivity setting of 200 using the AlphaScreen protocol with excitation at 680 nM and emission at 570 nM.

### Z-factor

The Z-factor was calculated using the following equation:

\[
Z\text{-factor} = 1 - \frac{3 \times (\sigma_p + \sigma_n)}{|\mu_p - \mu_n|}
\]

where \(\sigma\) represents the standard deviation of positive and negative (binding and nonbinding) \((p, n)\) controls, and \(\mu\) represents the mean of positive and negative control values. Positive controls were determined using the 192 wells containing AMF and GDP, resulting in a Gαo–RGS17 protein–protein interaction. The negative controls were determined from the 192 wells that lacked AMF and GDP, resulting in no protein–protein interaction.

### Saturation binding

For saturation binding experiments, 10 nM of RGS17 was used to prepare RGS17–anti-GST beads, prepared as above using 40 µg (8 µL) of each bead to couple to each protein. Biotin–Gαo was serially diluted to yield a final concentration from 0.39 and 200 nM. Gαo protein was labeled in 33.3 µL of assay buffer containing 0.8 µL of beads and incubated for 30 min on ice. The mixture was split into equal tubes of 16.65 µL. Half of the sample received 33.35 µL of assay buffer without AMF (nonspecific binding), whereas the other half received assay buffer with 50 mM NaF, 50 mM MgCl2, 50 µM AlCl3, and 5 µM GDP (specific binding). The tubes were incubated in the dark on ice for 10 min. Then, 15 µL of the RGS17–anti-GST beads was added to each well. After 10 min, 15 µL of the +AMF and –AMF samples was added to their respective wells. The plate was incubated in the dark at 4 °C for 40 min and read on a Synergy 2 plate reader (BioTek) with a sensitivity setting of 150 using the AlphaScreen protocol with excitation at 680 nM and emission at 570 nM.

### Competition binding

For competition binding, 10 nM of RGS17 was used to prepare RGS17–anti-GST as previously described using 10.8 µg (2.15 µL) of beads to couple the protein to the beads. Gαo–biotin–streptavidin beads were prepared to yield a final concentration of 35 nM. A sample of 20 µL of Gαo–biotin–streptavidin beads was removed and used as the negative control (±AMF). Half-log dilutions of free Gαo were plated to yield a final concentration from 1 µM to 3.16 pM. Then, 15 µL of RGS17–anti-GST beads was added to each well, to which 15 µL Gαo–biotin–streptavidin beads was then added. Negative controls were determined in the absence of free Gαo and AMF, which represents background. The positive control contained AMF without free Gαo to define maximal binding. Plates were incubated 45 min at 4 °C and read on a Synergy 2 plate reader (BioTek) with a sensitivity setting of 200 using the AlphaScreen protocol with excitation at 680 nM and emission at 570 nM.

### AlphaScreen HTS

In total, 1364 compounds from the NCI Diversity Set II were screened at a concentration of 33 µM. RGS17–anti-GST and Gαo–biotin–streptavidin beads were prepared as previously described. In brief, 100 µg (20 µL) of beads were coupled to 20 ng (10 nM) of each binding partner (Gαo–RGS17) and incubated for 30 min on ice. The 384-well plates containing 352 compounds and 32 wells of DMSO controls were used. Then, 15 µL of RGS17–anti-GST beads were added using a Labsystems Multidrop (Thermo Scientific) and incubated for 10 min while the Gαo–biotin–streptavidin beads were incubated with AMF. After incubation, 15 µL of Gαo–biotin–streptavidin beads were added to compound containing wells and incubated on ice for 30 min and read on a Synergy 2 plate reader (BioTek) with a sensitivity setting of 200 using the AlphaScreen protocol with excitation at 680 nM and emission at 570 nM.

### Dose–response experiments

Experiments were carried out similarly to the high-throughput AlphaScreen assay except the final total assay volume was 60 µL, with 20 µL of Gαo–biotin–streptavidin and RGS17–anti-GST beads at a final concentration of 10 nM. Then, 20 µL of compounds in a log dilution series to yield a final range from 1 nM to 100 µM was added to RGS17–anti-GST beads and incubated for 10 min in the dark on ice. Next, 20 µL of Gαo–biotin–streptavidin beads was then added in the presence of AMF and GDP. Negative controls were determined in the absence of AMF and compound. Maximum binding was determined in the absence of compounds but in the presence of AMF and GDP.

### AlphaScreen biotinylated GST control

Compounds that inhibited the protein–protein interaction with an IC50s <10 µM were counterscreened in a control assay containing biotinylated GST. Biotin–GST binds both the anti-GST and streptavidin-coated beads, bringing the beads together artificially and forcing an interaction. Compounds were diluted to yield a range from 1 pM to 10 µM, and 20 µL was added to each well. In 5.28 mL of assay buffer, 211 ng (42.24 µL) of anti-GST beads was incubated with 300 µg biotin–GST for 30 min at RT. Then, 211 ng (42.24 µL) of streptavidin beads was added and incubated for 30 min on ice. After conjugation was complete, 40 µL of the anti-GST–biotin–GST–streptavidin
bead complex was added to each well of compounds, incubated for 10 min, and read at RT at a sensitivity setting of 200 on a Synergy 2 plate reader (BioTek) using the AlphaScreen protocol with excitation at 680 nM and emission at 570 nM.

RESULTS

DMSO tolerance

We tested the stability of our assay at 3.3% DMSO, our maximum conceived concentration for follow-up dose–response experiments. Our actual DMSO concentration for the HTS portion of this study was <1.5%. Under these conditions G_{o}\textendash{RGS17} screening was completed without DMSO interfering with the beads or functionality of the proteins. The +AMF, +DMSO resulted in a nonsignificant loss of signal when compared to the positive control of +AMF, –DMSO. As expected, the –AMF with and without DMSO resulted in a negligible background signal.

Affinity of RGS17 for G_{o}

We determined the affinity of RGS17 for G_{o} using AlphaScreen. Nonspecific binding was determined using G_{o}–biotin–streptavidin beads without AMF, which was subtracted from total binding to yield specific binding. Nonspecific binding was less than 2% of total binding. Figure 1 depicts the saturation isotherm of specific binding of the RGS17 protein with G_{o}. RGS17 (10 nM) exhibited high affinity for G_{o} (0–200 nM) with a K_{d} of 29.2 ± 4.4 nM (n = 5, in triplicate). The protein–protein interaction of RGS17 and G_{o} on beads was shown to be reversible by using free G_{o} as a competitor, yielding an I_{50} of 46 ± 1.1 nM and a Hill slope of −1.3 (Fig. 2; n = 4, in triplicate).

Z factor determination

One hundred ninety-two wells of a 384-well plate were used for positive controls in the presence of AMF, which affords the high-affinity G_{o}\textendash{RGS17} complex, and 192 wells were used as negative controls without AMF (Fig. 3). The Z factor was determined to be 0.73 with a signal-to-noise ratio of 73. This Z factor is well above the threshold 0.5 value, indicating a screening paradigm suitable for HTS.

High-throughput screen for RGS17 inhibitors

This high-throughput screen focused on identifying compounds that function as inhibitors of the G_{o}–RGS17 protein–protein interaction in the presence of 50 mM NaF, 50 mM MgCl\textsubscript{2}, and 50 μM AlCl\textsubscript{3} with 5 μM GDP. We interrogated the
Table 1. High-Throughput Screening Results

<table>
<thead>
<tr>
<th>Compounds</th>
<th>% Inhibition of Biotin–GST Control at 10 μM</th>
<th>% Inhibition of RGS17–Gαi1 Control at 10 μM</th>
<th>IC₅₀ for IC₅₀ for</th>
</tr>
</thead>
<tbody>
<tr>
<td>RL-1</td>
<td>14.3</td>
<td>80.7</td>
<td>1.40 μM 1.40 μM</td>
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<td>RL-2</td>
<td>15.9</td>
<td>74.5</td>
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<tr>
<td>RL-3</td>
<td>41.5</td>
<td>89.8</td>
<td>727 M 0.620 μM</td>
</tr>
<tr>
<td>RL-4</td>
<td>21.2</td>
<td>74.2</td>
<td>12.00 μM 5.40 μM</td>
</tr>
<tr>
<td>RL-5</td>
<td>50.1</td>
<td>75.0</td>
<td>0.004 M 8.40 μM</td>
</tr>
<tr>
<td>RL-6</td>
<td>30.8</td>
<td>75.0</td>
<td>31.00 μM 23.60 μM</td>
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<tr>
<td>RL-7</td>
<td>45.2</td>
<td>75.0</td>
<td>0.003 M 4.10 μM</td>
</tr>
<tr>
<td>RL-8</td>
<td>35.0</td>
<td>63.4</td>
<td>1.90 M 5.00 μM</td>
</tr>
<tr>
<td>RL-9</td>
<td>64.3</td>
<td>91.8</td>
<td>22.00 μM 0.800 μM</td>
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<td>RL-10</td>
<td>59.8</td>
<td>67.0</td>
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<td>RL-11</td>
<td>53.3</td>
<td>64.4</td>
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<td>51.9</td>
<td>75.7</td>
<td>0.120 M 3.40 μM</td>
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<tr>
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<td>57.3</td>
<td>80.5</td>
<td>2.38 M 0.17 μM</td>
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<tr>
<td>RL-15</td>
<td>32.0</td>
<td>63.5</td>
<td>3.20 M 2.80 μM</td>
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<tr>
<td>RL-16</td>
<td>66.9</td>
<td>63.1</td>
<td>0.86 μM 2.20 μM</td>
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</table>

Compounds screened against the biotin–GST control resulted in four compounds exhibiting >50% inhibition of the Gαi1–RGS17 interaction at a compound concentration of 10 μM when compared to the screen against the biotin–GST control at 10 μM. All four compounds exhibited IC₅₀ values <6 μM. The activity against the Gαi1–RGS17 dose–response curves was held to a standard of >50% inhibition against the control. The four compounds RL-1, RL-2, RL-3, and RL-4 were found to have activity in the biotin–GST control as shown by favorable IC₅₀ values but were chosen for their activity of inhibition at 10-μM concentrations.

Table 2. Summary of DRC from Initial Hits

<table>
<thead>
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<th>Compounds</th>
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<td>RL-5</td>
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<td>75.0</td>
<td>0.004 M 8.40 μM</td>
</tr>
<tr>
<td>RL-6</td>
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<td>75.0</td>
<td>31.00 μM 23.60 μM</td>
</tr>
<tr>
<td>RL-7</td>
<td>45.2</td>
<td>75.0</td>
<td>0.003 M 4.10 μM</td>
</tr>
<tr>
<td>RL-8</td>
<td>35.0</td>
<td>63.4</td>
<td>1.90 M 5.00 μM</td>
</tr>
<tr>
<td>RL-9</td>
<td>64.3</td>
<td>91.8</td>
<td>22.00 μM 0.800 μM</td>
</tr>
<tr>
<td>RL-10</td>
<td>59.8</td>
<td>67.0</td>
<td>0.021 M 15.00 μM</td>
</tr>
<tr>
<td>RL-11</td>
<td>53.3</td>
<td>64.4</td>
<td>0.052 M 3.00 μM</td>
</tr>
<tr>
<td>RL-12</td>
<td>51.9</td>
<td>75.7</td>
<td>0.120 M 3.40 μM</td>
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<tr>
<td>RL-13</td>
<td>73.0</td>
<td>80.7</td>
<td>1.40 μM 2.70 μM</td>
</tr>
<tr>
<td>RL-14</td>
<td>57.3</td>
<td>80.5</td>
<td>2.38 M 0.17 μM</td>
</tr>
<tr>
<td>RL-15</td>
<td>32.0</td>
<td>63.5</td>
<td>3.20 M 2.80 μM</td>
</tr>
<tr>
<td>RL-16</td>
<td>66.9</td>
<td>63.1</td>
<td>0.86 μM 2.20 μM</td>
</tr>
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</table>

NCI Diversity Set II, which consisted of 1364 compounds. RGS17 and activated Gαi1, coupled to their respective beads and in the presence of compounds at 33 μM, were read on the Synergy 2 plate reader (BioTek) at a sensitivity setting of 200. We used a cutoff of 50% inhibition or greater to consider an initial hit. We observed a 2.5% initial hit frequency (35 compounds) with 16 of those compounds exhibiting dose–response curves to exhibit an IC₅₀ <10 μM (Table 1), yielding a confirmed hit rate of 1.17%. These 16 compounds were then subjected to a counter-screen against the biotinylated GST control to eliminate compounds that interfere with the AlphaScreen assay itself. Table 2 shows the effect of the compounds on the Gαi1–RGS17 protein–protein interaction as compared to their effect on the AlphaScreen assay reagents themselves using biotin–GST. Twelve of the 16 compounds showed minimal activity in the counter-screen. Four compounds were found to inhibit the Gαi1–RGS17 protein–protein interaction greater than 50% at 10 μM (Fig. 4). The >50% inhibition was determined by comparison of the dose response and counter-screen and resulted in a confirmed hit rate of 0.29%, as well as four new compounds identified as inhibitors of the Gαi1–RGS17 protein–protein interaction. These four compounds were subjected to a counter-screen for activity using FCPA, which yielded two confirmed lead compounds.

DISCUSSION

RGS proteins continue to emerge as attractive targets to exploit to modulate GPCR signaling. Recent years have seen the establishment and advance of HTS for inhibitors of RGS proteins. Early work used yeast-based screening for inhibitors of RGS4, which were fully automated and performed in a 384-well format. The first structure of a small-molecule RGS inhibitor was described for RGS4 by Roman et al. These studies provided the proof of principle that small molecules could modulate the action of RGS proteins. Our study focused on the Gαi1–RGS17 protein interaction with the aim of simplifying the assay and increasing the throughput by which we could interrogate small-molecule libraries while maintaining a robust Z factor and excellent signal-to-noise ratio. With this novel screening assay, we were able to achieve both of these goals while reducing the amount of expensive protein and reagents.

To establish the most suitable screening parameters for this AlphaScreen assay, we first fully characterized the binding characteristics of the purified Gαi1 subunit and RGS17, with the Gαi1 subunit in its high-affinity state induced by GDP and AIF2−30, which binds stably to RGS proteins. Sternweis et al. showed that activation of the Gαi subunit by the introduction of AMF into the buffer produced an affinity state that mimicked the physiological affinity of the protein–protein interaction. Our strategy
for detection of the protein–protein interaction is depicted in Supplemental Figure S1. RGS17 was purified from *Escherichia coli* as an N-terminal-GST fusion protein and bound to anti-GST-coated acceptor beads. *Gαo* purified from *E. coli* as previously described was chemically biotinylated using maleimide chemistry and subsequently bound to streptavidin-coated donor beads. A protein–protein interaction is detected between the binding partners via the donor acceptor beads when they are brought within 200 nm of each other. Mechanistically, singlet oxygen, O$_2^*$, is released from the donor bead upon excitation at 680 nm. In its short lifetime (<3 µs), the singlet oxygen species can travel up to 200 nm to reach an acceptor bead and induce a chemiluminescent reaction within the acceptor bead that results in photon emission that can be detected at 570 nm.

First, we demonstrated that the *Gαo*–RGS17 protein interaction could accurately be detected and quantitated (Figs. 1–3). The saturation study also allowed for the detection of the relative *Kd* value for the *Gαo*–RGS17 interaction to be 29 ± 4.4 nM. The determined *Kd* value for RGS17 compared very favorably to the *Kd* determined by FCPIA screens for other RGS proteins in both multiplex and singlet for RGS4 (115 ± 6 and 91 ± 9 nM), RGS8 (23 ± 2 and 24 ± 2 nM), RGS16 (54 ± 7 and 37 ± 6 nM), RGS6 (478 ± 27 and 340 ± 52 nM), and RGS7 (63 ± 2 and 72 ± 5 nM). Second, the competition binding experiment results demonstrate that we could displace the biotin–*Gαo* with untagged *Gαo* with an IC$_{50}$ value of 46 ± 1.1 nM. This was important as it demonstrates the reversibility of the *Gαo*–RGS17 interaction even in the high-affinity binding state afforded by AMF and GDP. These experiments guided us in choosing a screening concentration of 10 nM for *Gαo* that was within the linear portion of the saturation curve and would provide sensitive detection of inhibitors.

In our screen, we identified 35 compounds as primary hits for an initial hit rate of 2.5%, and we further filtered those hits by dose–response curves and confirmed 16 compounds with IC$_{50}$ values less than 10 µM, for a confirmation rate of 1.17%. We then screened these 16 compounds against a biotinylated GST control that artificially brings donor and acceptor beads together. Any inhibition of the signal by a compound would indicate a nonspecific action of that compound on the AlphaScreen assay itself. This powerful and convenient control screen was done to eliminate compounds that could possibly inhibit the AlphaScreen signal. Potential reasons for inhibition could be from O$_2$ quenchers, absorbance at the excitation wavelength for our donor beads (680 nM), interference with the anti-GST antibody used to conjugate the RGS17–GST fusion protein to the donor bead, or interference with the chemiluminescent reaction within the bead. The possibility of compound aggregates as a potential reason for signal inhibition was eliminated by the addition of detergent in the assay buffer, which has been shown to suppress the nonspecific effects of aggregates in HTS. Following controls, we identified four novel compounds that acted to specifically inhibit the *Gαo*–RGS17 interaction. These four compounds that were confirmed to inhibit the RGS17–*Gαo* protein–protein interactions greater than 50% over the biotinylated GST control were counterscreened for activity using FCPIA. Compounds RL-1 and RL-2 exhibited strong concentration dependence that correlated with AlphaScreen results (IC$_{50}$ ~10 µM), whereas compounds RL-3 and RL-4 did not inhibit the RGS17–*Gαo* protein–protein interaction. These compounds will be further tested for functional activity in a steady-state GTPase assay to investigate the mechanism of action in blocking the protein–protein interaction.

One of the major advancements in this study is the discovery of the first small-molecule inhibitors for the *Gαo*–RGS17 protein–protein interaction. These inhibitors exhibit potencies that are less than 6 µM. Further studies and structural optimization to establish activity in cells and specificity for this protein–protein interaction are being undertaken by our lab with the hopes of establishing the first RGS17 inhibitor to work in whole cells. Optimization of the structure may be necessary to develop a molecule that is cell permeable. Nevertheless, our findings add to the now growing literature of small-molecule RGS inhibitors and represent a novel HTS assay in a 384-well format that can be adapted for use with other RGS proteins and their binding partners.

The second advancement of this study is the increase in the number of compounds that can be screened without a decrease in the robustness of the assay. One of the current methods used in screening for small-molecule inhibitors is the FCPIA approach. This is done using 96-well plates and methods described in Roman et al. Another method that has been applied to HTS is time-resolved fluorescence resonance energy transfer (TR-FRET), which has been used to identify the first small-molecule inhibitors of an RGS protein that exhibited activity in cells and was completed in a 384-well format. The AlphaScreen resulted in an initial hit rate of 2.5% of 1300 compounds in the primary screen, with a DRC confirmation rate of 1.17% and filtered results for an overall hit rate 0.29%. This compares favorably with the polyplexed FCPIA screen for inhibitors of multiple RGS protein interactions (initial hit rate, 1.5%–3.9%; filtered results, 0.3%–1.4%; and overall hit rate of 0.375%). The AlphaScreen exhibited a high initial hit rate when compared to the TR-FRET screen’s initial hit rate of 0.37% but was well within the overall expected hit rate. Our approach represents a novel screening paradigm that increases throughput while maintaining a very robust Z factor and signal-to-noise ratio. Furthermore, our screen allowed us to screen three 384-well plates per hour, resulting in 1056 compounds screened in 1 h. One limitation of the throughput in this study is the speed of the plate reader; other readers, such as the EnVision from PerkinElmer can read 384-well plates in less than 2 min, which would allow this assay’s throughput to be increased manifold. This AlphaScreen assay format should
prove powerful, as it could be readily adapted to many RGS protein interactions.

In this report, we focus on RGS17 as a novel target for discovery of potential novel anticancer agents. Recent fine mapping studies of chromosome 6q23-25 have revealed the RGS17 gene as a likely candidate gene in cases of familial lung cancer, and RGS17 has been shown as an overexpressed gene in human lung and prostate cancers, leading to the induction of cell proliferation and the control of tumor load in nude mice. Effective RNAi knockdown studies have shown that tumor burden and proliferation can be significantly reduced in cell culture and nude mice models injected with H1299 cells (non-small-cell lung carcinoma cell line) that have been subjected to RGS17 knockdown by RNAi. Therefore, the development of a small-molecule inhibitor that could act on RGS17 in a similar way as the RNAi knockdown experiments presents another therapeutic approach for cancer treatment for this novel application of the AlphaScreen technology for usage in HTS.

In conclusion, we demonstrated that the AlphaScreen technology could be adapted to allow for the interrogation of small-molecule libraries yielding the first inhibitors of specific protein–protein interactions involving RGS17 and Goα. In addition, our method, using GST-fusion proteins for purification and bead coupling, greatly simplifies the preparation of material for the screen. This method is also powerful in that it can be adapted for many RGS proteins and their cognate G-protein alpha subunits. This study presents a method that can increase the number of compounds screened and provides another target for using AlphaScreen as a method of HTS for inhibitors of protein–protein interactions.

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REFERENCES


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