\section*{β-Subunit Binding Is Sufficient for Ligands to Open the Integrin $\alpha_{\text{IIb}}\beta_3$ Headpiece*}

Received for publication, November 20, 2015. Published, JBC Papers in Press, December 2, 2015, DOI 10.1074/jbc.M115.705624

Fu-Yang Lin, Jianghai Zhu, Edward T. Eng\textsuperscript{1}, Nathan E. Hudson, and Timothy A. Springer\textsuperscript{2}

From the Department of Biological Chemistry and Molecular Pharmacology, Program in Cellular and Molecular Medicine, Boston Children’s Hospital, Harvard Medical School, Boston, Massachusetts 02115

The platelet integrin $\alpha_{\text{IIb}}\beta_3$ binds to a KQAGDV motif at the fibrinogen $\gamma$-chain C terminus and to RGD motifs present in loops in many extracellular matrix proteins. These ligands bind in a groove between the integrin $\alpha$ and $\beta$-subunits; the basic Lys or Arg side chain hydrogen bonds to the $\alpha_{\text{IIb}}$-subunit, and the acidic Asp side chain coordinates to a metal ion held by the $\beta_3$-subunit. Ligand binding induces headpiece opening, with conformational change in the $\beta$-subunit. During this opening, RGD slides in the ligand-binding pocket toward $\alpha_{\text{IIb}}$, with movement of the $\beta$-domain $\beta_1$-$\alpha_1$ loop toward $\alpha_{\text{IIb}}$, enabling formation of direct, charged hydrogen bonds between the Arg side chain and $\beta_3$. Here we test whether ligand interactions with $\beta_3$ suffice for stable ligand binding and headpiece opening. We find that the AGDV tetrapeptide from KQAGDV binds to the $\alpha_{\text{IIb}}$-$\beta_3$ headpiece with affinity comparable with the RGDSP peptide and forms hydrogen bonds to the $\beta_1$-$\alpha_1$ loop backbone, equivalently to the Arg of RGD. The side chain carboxyl group of Asp-410 directly coordinates to the Ca\textsuperscript{2+} ion, and forms hydrogen bonds to the $\beta_1$-$\alpha_1$ loop backbone, equivalently to the Arg of RGD (3). Additionally, the C-terminal $\alpha$-carboxyl group of $\gamma$-C Val-411 forms a water-mediated, indirect coordination to the Ca\textsuperscript{2+} ion held in the adjacent to MIDAS (ADMIDAS) (3).

We recently soaked different concentrations of RGD peptide into crystals containing the $\alpha_{\text{IIb}}$-$\beta_3$ headpiece in the closed conformation (assigned as state 1) and resolved six intermediate states (states 2–7) between the low-affinity closed headpiece and the high-affinity open headpiece (states 8) (4). Between states 1 and 8, the $\beta_1$-$\alpha_1$ loop, which supplies three of the side chains that coordinate the MIDAS Mg\textsuperscript{2+} ion, and moved toward the Asp side chain, enabling the Asp side chain to form hydrogen bonds to $\beta_1$-$\alpha_1$ loop backbone NH groups. RGD slid in its binding groove, enabling its Arg side chain to closely approach $\alpha_{\text{IIb}}$ and eventually form a charged hydrogen bond to $\alpha_{\text{IIb}}$-Asp-224. However, not until state 7 did a singular, well resolved electron density map appear for the Arg side chain. In states 1–6, the Arg side chain showed either weak density, reflecting low occupancy, or multiple conformations, including water-mediated hydrogen bonds to Asp-224. In contrast, the Asp of RGD always had good density and always directly coordinated with the MIDAS Mg\textsuperscript{2+} ion, suggesting that Asp binding to the $\beta$-subunit might be the main driver of headpiece opening. On the other hand, it was also possible that the attraction of the Arg side chain to the oppositely charged Asp-224 in $\alpha_{\text{IIb}}$ was responsible for opening by pulling RGD, and with it the $\beta$-domain $\beta_1$-$\alpha_1$ loop, toward $\alpha_{\text{IIb}}$. Headpiece opening, rather than extension, is what greatly increases (by >100-fold) integrin affinity for ligands (4, 8). Headpiece opening is communicated across the $\beta$-domain by $\alpha_7$-helix pistoning to swing out

---

*This work was supported by National Institutes of Health Grant HL103526 (to T. A. S.). The authors declare that they have no conflicts of interest with the contents of this article. The content is solely the responsibility of the author and does not necessarily represent the official views of the National Institutes of Health.

\textsuperscript{1} Present address: New York Structural Biology Center, New York, NY 10027.

\textsuperscript{2} To whom correspondence should be addressed. E-mail: timothy.springer@childrens.harvard.edu.

\textsuperscript{3} The abbreviations used are: MIDAS, metal ion-dependent adhesion site; ADMIDAS, adjacent to MIDAS; DLS, dynamic light scattering; LIBS, ligand-induced binding site; Ac-AGDV, N-acetylated AGDV.
\(\beta\)-Subunit Binding and \(\alpha_{IIb}\beta_3\) Headpiece Opening

FIGURE 1. Integrin domains and conformational changes. Integrins are heterodimers of \(\alpha\) and \(\beta\)-subunits, each with large N-terminal extracellular domains, transmembrane domains (TM), and usually short C-terminal cytoplasmic domains. \(\alpha_{IIb}\beta_3\) can adopt three major conformations: bent with closed headpiece (A), extended with closed headpiece (B), and extended with open headpiece (C) (17, 23). Colored dashed lines emphasize the flexibility of the lower \(\beta\)-leg and lack of correlation of its position, in the absence of applied force, with whether the headpiece is open or closed. In integrin headpiece opening, downward pistoning of the \(\alpha\)-helix (black bar) of the \(\beta\) domain is linked to swing out of the hybrid domain (curved arrow) and rearrangement of loops at the ligand-binding site. The open headpiece (C) has high affinity to ligands. PSI = plexin-semaphorin-integrin.

of the hybrid domain (Fig. 1), which is a large-scale conformational change capable of being transmitted through the long integrin ectodomain legs to the cytoplasmic domains (1). Therefore, the question of whether headpiece opening is intrinsic to the \(\beta\)-subunit, or requires a pull by the \(\alpha\)-subunit, is key to understanding both the biology and the mecha-nochemistry of integrins.

To resolve this issue, we have examined binding to \(\alpha_{IIb}\beta_3\) of truncated fibrinogen \(\gamma\C\) AGDV peptides that lack the Lys of KQAGDV, and thus cannot bind to the \(\alpha_{IIb}\) subunit. Previous studies have shown that the QAGDV pentapeptide blocks binding of full-length fibrinogen to human platelets (9). Furthermore, CHO K1 cells transfected with \(\alpha_{IIb}\beta_3\) could adhere to monolayers functionalized with AGD or RGD peptides equally well, and adhesion to AGDVC monolayers was inhibited by similar concentrations of RGDS and AGDV peptides (10). Our studies address multiple questions beyond the minimal requirements for integrin headpiece opening. These include how AGDV peptide can bind and activate, and the specific role of its C-terminal carboxyl group in interaction with the ADMIDAS.

Remarkably, we find comparable affinities of AGDV peptide, fibrinogen \(\gamma\C\) dodecapeptide, and RGD peptide for the \(\alpha_{IIb}\beta_3\) integrin headpiece. AGDV can induce complete headpiece opening in solution, and crystals soaked with AGDV for varying durations defined the structural basis for AGDV-induced headpiece opening. Moreover, the C-terminal carboxyl of AGDV contributes to affinity by a highly geometrically constrained and hence highly specific water-mediated interaction with the ADMIDAS metal ion.

Experimental Procedures

Ligands—FITC-aminohexanoyl-HHLGGAKQAGDV (FITC-dodecapeptide) was synthesized by GenScript (Piscataway, NJ). Unlabeled fibrinogen \(\gamma\C\) dodecapeptide was from American Peptide Company (Sunnyvale, CA). All other peptides were synthesized by GenScript with >95% purity. Unless otherwise specified, peptides were not modified at either terminus. Ro-435054 was a generous gift from Dr. Paul Gillespie at Roche.

Recombinant \(\alpha_{IIb}\beta_3\) Headpiece—Expression and purification of \(\alpha_{IIb}\beta_3\) headpiece were as described (11).

Fluorescence Anisotropy Binding Assay—Binding affinities for different peptide ligands were measured using fluorescence anisotropy as described previously (12). Anisotropy is defined as \(\langle F^\perp \rangle / \langle F \rangle - F^\perp / 2F \rangle \), where \(\langle F \rangle\) and \(F^\perp\) are the fluorescence intensities parallel and perpendicular to the excitation plane, respectively. mA units (shown in figures) correspond to 1,000 \(\times\) anisotropy. The affinity of the FITC-dodecapeptide probe (used at 3 nM) for the \(\alpha_{IIb}\beta_3\) headpiece \((K_F^0)\) was measured by increasing the concentration of purified recombinant \(\alpha_{IIb}\beta_3\) headpiece to saturation. \(K_F^0\) was fitted using one-site, specific binding; i.e. \(A = A_{max} \times C_{lig} / (K_F^0 + C_{lig})\), where \(A\) represents the anisotropy signal from specific binding, \(C_{lig}\) represents the concentration of integrin \(\alpha_{IIb}\beta_3\) headpiece, and \(A_{max}\) is the maximum anisotropy signal. Background anisotropy obtained by adding an excess of 10 \(\mu\)M tirofiban was subtracted from anisotropy.

After determining \(K_F^0\), unlabeled peptides were used to compete FITC-dodecapeptide probe (3 nM) binding to 300 nM \(\alpha_{IIb}\beta_3\) headpiece. \(I_{50}\) values for unlabeled peptides were obtained by least squares fitting. \(I_{50}\) values were converted to affinity values \((K_F^0)\) for each peptide of interest (12) using

\[
K_F^0 = \frac{[F^\alpha]_{50} \times [C_{lig}] \times K_F^0}{(F^\alpha \times [C_{lig}]) + [F^\alpha]_{50} \times ([\alpha] - [F^\alpha] + [F^\alpha]_{50} - K_F^0)}
\]

where \(K_F^0\) is the FITC-dodecapeptide binding affinity to \(\alpha_{IIb}\beta_3\) headpiece (643 nM), \(F\) represents the total concentration of FITC-dodecapeptide (3 nM), \(\alpha\) represents the total concentration of \(\alpha_{IIb}\beta_3\) headpiece (300 nM), \(IC_{50}\) and \(I_{50}\) are the free and total concentrations of the peptide of interest causing the displacement of 50% of specifically bound FITC-dodecapeptide (i.e. \(IC_{50} = I_{50} - 0.5 \times 300\) nM), and \(\times\) concentration of FITC-dodecapeptide bound to \(\alpha_{IIb}\beta_3\) headpiece at \(I_{50}\). All measurements were in 20 mM HEPES, pH 7.5, 150 mM NaCl, 2 mM MnCl\(_2\), 0.1 mM CaCl\(_2\). The Prism GraphPad program (La Jolla, CA) was used to fit the saturation binding curve, inhibition curves, and \(I_{50}\) values.

Size-exclusion Chromatography and Dynamic Light Scattering (DLS)—The \(\alpha_{IIb}\beta_3\) headpiece with coiled-coils was treated with chymotrypsin (chymotrypsin/integrin mass ratio = 1/200) at room temperature (13) for \(\sim\)16 h to remove C-terminal \(\alpha\)-helical coiled-coils and to leave intact the thigh domain in the \(\alpha\)-subunit. Digested headpiece was purified by passage through a nickel-nitrilotriacetic acid column (13). For Stokes radius measurements, the re-purified headpiece at 10 \(\mu\)M (1 mg/ml by \(A_{280}\)) was incubated with 1 mM peptide ligand in 20 mM TBS with 1 mM Mg\(^{2+}\) and 1 mM Ca\(^{2+}\) at 25 °C for 30 min and then applied to a Superdex 200 column (GE Healthcare Life Sciences) pre-equilibrated with the same buffer containing 1 mM peptide. Calibration and conversion of elution volume to Stokes radius was as described (11). For DLS, 20 \(\mu\)M chymotrypsin-treated, re-purified headpiece was filtered through a 100 nm cutoff membrane (Millipore Ultrafree centrifugal filter), incu-
FIGURE 2. Saturation binding, competition curves, and calculated $K_D$ values from fluorescence anisotropy. A, saturation binding of FITC-dodecapeptide. B–I, competitive binding of the indicated peptides. The $K_D$ values were calculated from IC$_{50}$ values as described under “Experimental Procedures.” Error bars indicate mean ± S.D.
bated with 1 mM peptide in TBS plus 1 mM Mg\textsuperscript{2+}/Ca\textsuperscript{2+} for 10 min at 25 °C in the cuvette, and read in the Viscotek 802 DLS (Viscotek Corp.). The DLS-derived hydration radii (R\textsubscript{h}) were obtained by intensity-based fitting using the OmniSize program for 2–3 independent measurements using the same batch of integrin headpiece sample, but measured in different days. Each measurement was an average of at least fifteen 10-s reads.

Crystallization, Ligand Soaking, and Structure Determination—The α\textsubscript{IIbβ\textsubscript{3}} headpiece was crystallized in the closed conformation with the thigh domain removed (11). Briefly, chymotrypsin- and carboxypeptidase-treated α\textsubscript{IIbβ\textsubscript{3}}-10ES Fab complex was concentrated to 10 mg/ml in TBS (20 mM Tris, 150 mM NaCl, pH 7.4) with 1 mM Mg\textsuperscript{2+}, 1 mM Ca\textsuperscript{2+} and crystallized in 11% PEG 8000, 0.2 M ammonium sulfate, 0.1 M Tris-HCl, pH 8.9 at 4 °C (11). Crystals were then stabilized with the same crystallization buffer but containing 15% PEG 8000, and glycerol concentration was incremented in 5% steps to 20% for cryoprotection. Finally, crystals were soaked in ligand in the same buffer with defined metal conditions for a specified duration at 4 °C (see Table 1). Diffraction data were collected at beamline ID-23 of the Advanced Photon Source (Argonne, IL). Resolution limit was determined by cross-correlation (14). Refinements using Phenix (15) were as described previously (4).

Ligand-induced Binding Site (LIBS) Epitope Expression—CHO K1 cells stably transfected with full-length α\textsubscript{IIbβ\textsubscript{3}} (16) were incubated at room temperature with serially diluted peptide and fibronectin hexapeptide GRGDSP showed

Results

Affinities of Peptides Lacking Arg or Lys for the α\textsubscript{IIbβ\textsubscript{3}} Headpiece—Truncated fibrinogen γC peptides such as QAGDV and AGDV have been shown to block fibrinogen binding to platelets with similar IC\textsubscript{50} values of ~100 μM (9), but more precise affinity measurements are required to understand the contribution of Lys or Arg. To test whether the Arg of RGD or Lys of KQAGDV is required for integrin binding, we quantitated the binding affinity to purified α\textsubscript{IIbβ\textsubscript{3}} headpiece in buffer with 2 mM Mn\textsuperscript{2+} and 0.1 mM Ca\textsuperscript{2+} using fluorescence polarization anisotropy. The fluorescent probe FITC-aminohexanoyl-HHLGGAKQAGDV bound saturably with a dissociation constant (K\textsubscript{D}) = 0.64 ± 0.13 μM (Fig. 2A). Competition with fluorescent probe at 3 nM and integrin at 300 nM was then used to determine the K\textsubscript{D} values of different peptides (Fig. 2, B–F) (see “Experimental Procedures”). The fibrinogen γC dodecapeptide and fibronectin hexapeptide GRGDSP showed K\textsubscript{D} of 1.27 ± 0.08 and 0.41 ± 0.26 μM, respectively (Fig. 2, B and C). In contrast, QAGDV and AGDV bound more weakly, with K\textsubscript{D} of 7.85 ± 2.53 and 9.03 ± 2.75 μM, respectively (Fig. 2, D and E). N-acetylated AGDV (Ac-AGDV) binds ~9 times more strongly (K\textsubscript{D} = 1.00 ± 0.46 μM, Fig. 2F) than unmodified AGDV. Thus, Ac-AGDV has an affinity almost identical to the native γC dodecapeptide (Fig. 2, B–F).

AGDV Induces Complete Headpiece Opening in Solution—We determined whether headpiece opening can occur without the Arg of RGD or the Lys of fibrinogen γC peptide. AGDV-induced opening (i.e. hybrid domain swing-out, Fig. 1, B and C) of a six-domain α\textsubscript{IIbβ\textsubscript{3}} headpiece fragment was measured as an increase in Stokes radius (Fig. 3) (11). The hydrodynamic radii of closed and open six-domain α\textsubscript{IIbβ\textsubscript{3}} conformations were estimated from crystal structures (3, 17) with HYDROPRO (18) as

Crystal Structures—We soaked AGDV peptide into α\textsubscript{IIbβ\textsubscript{3}} headpiece crystals in the closed conformation (state I) in 1 mM Mn\textsuperscript{2+} and 0.2 mM Ca\textsuperscript{2+} and were able to trap four distinct intermediate states during headpiece opening (Table 1). Soaking times varied from 2 h to 1 week; the t\textsubscript{1/2} value for diffusion

![Graph](image-url)
TABLE 1

| X-ray diffraction and structure refinement statistics |
|-----------------------------------------------------|
| **Ligand** | **50 m\(\text{Mn/Ca}^{2+}\) AGDV** | **50 m\(\text{Mn/Ca}^{2+}\) AGDV** | **50 m\(\text{Mn/Ca}^{2+}\) AGDV-NH\(_2\)** | **1 m\(\text{Mg/Ca}^{2+}\) Ro-435054** |
| **Data collection** | | | | |
| Space group | P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\) | P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\) | P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\) | P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\), P2\(_1\) |
| Unit cell | a, b, c (Å) | 256.9, 144.4, 104.6 | 256.9, 144.5, 104.7 | 259.4, 144.3, 104.6 | 259.3, 144.4, 105.0 |
| α, β, γ (°) | 90, 90, 90 | 90, 90, 90 | 90, 90, 90 | 90, 90, 90 | 90, 90, 90 |
| Resolution (Å) | 50–2.60 (2.64–2.60) | 50–2.85 (2.90–2.85) | 50–2.75 (2.80–2.75) | 50–2.70 (2.77–2.70) | 50–2.70 (2.77–2.70) |
| Completeness (%) | 97.5 (73.9) | 99.6 (94.0) | 94.9 (87.9) | 96.3 (87.0) | 96.3 (87.0) |
| Rmerge | 22.2 (427) | 18.9 (362) | 15.1 (208) | 17.1 (243) | 17.1 (243) |
| Counts/s | 12.7 (0.4) | 18.2 (0.3) | 10.2 (0.6) | 4.84 (0.4) | 4.84 (0.4) |
| CC1⁄2 | 99.4 (18.6) | 98.5 (12.9) | 98.7 (18.9) | 98.4 (10.8) | 98.4 (10.8) |

**Refinement**

| **Refinement** | **50 m\(\text{Mn/Ca}^{2+}\) AGDV** | **50 m\(\text{Mn/Ca}^{2+}\) AGDV** | **50 m\(\text{Mn/Ca}^{2+}\) AGDV-NH\(_2\)** | **1 m\(\text{Mg/Ca}^{2+}\) Ro-435054** |
|----------------|----------------|----------------|----------------|----------------|
| No. of reflections | 117,195 (5,179) | 92,354 (5,041) | 107,747 (10,641) | 106,571 (9,580) |
| Resolution (Å) | 50–2.60 (2.64–2.60) | 50–2.85 (2.90–2.85) | 50–2.75 (2.80–2.75) | 50–2.70 (2.77–2.70) |
| CC1⁄2 | 99.4 (18.6) | 98.5 (12.9) | 98.7 (18.9) | 98.4 (10.8) |
| Rfree | 0.680 | 0.640 | 0.662 | 0.512 |
| Bond lengths (Å) | 0.003 | 0.005 | 0.004 | 0.005 |
| Water | 67.0 | 64.2 | 60.4 | 60.7 |
| Molecules/ asymmetric unit | 2 | 2 | 2 | 2 |
| Conformational states (molecule 1/molecule 2) | State 7/state 2 | State 6/state 3 | State 5/state 3 | State 6/state 3 |

**PDB code**

| 4Z7N | 4Z7O | 4Z7Q | 5HDB |

**Notes:**

* Mn/Ca: 2 m\(\text{MnCl}_2\), 0.1 m\(\text{CaCl}_2\).
* Mg/Ca: 1 m\(\text{MgCl}_2\), 1 m\(\text{CaCl}_2\).
* Numbers in parentheses correspond to the highest resolution shell.
* *r.m.s.* root mean square.

When compared with RGD (Fig. 4, A and B) and dodecapeptide structures in complex with the natively open headpiece in state 8 (Fig. 4F), the Φ angle of Gly of AGDV is rotated about 180° (Fig. 4, C, E, G, and I). This correlates with the markedly different backbone carbonyl oxygen orientation of the Arg in RGD (Fig. 4, A, B, and F) and Ala in KQAGDV (Fig. 4J) when compared with Ala in AGDV and AGDV-NH\(_2\) (Fig. 4, C–E and G–I). The peptide α-amino group, with a pK\(_a\) estimated to be ~8, is weakly basic, and would be partially charged at the binding assay pH of 7.4 and the crystallization pH of 8.9. To test for a weak π-cation interaction between the N-terminal primary amine and Tyr-190 of α\(_{\text{fib}}\) (plan distance ~4 Å), we abolished protonation by N-terminal acetylation. Acetylation increased peptide affinity (Fig. 2F) and therefore ruled out a contribution by a charged α-amino group to AGDV to binding.

Overall, the intermediate states caused by AGDV are similar to those induced by GRRGSPK (Fig. 4). The exception is AGDV state 3, in which the β1-α1 loop backbone is shifted similarly to that with RGD in state 3, but the ADMDAS Ca\(^{2+}\) ion is shifted more toward the MIDAS and has lost its coordination to Asp-126 and Asp-127 (Fig. 4B). In contrast, the ADMDAS Ca\(^{2+}\) ion retained its Asp-126 and Asp-127 coordinations in RGD state 3 (Fig. 4F). However, electron density for the ADMDAS Ca\(^{2+}\) in AGDV state 3 is weak, which suggests an ill-defined position in shape-shifting. Importantly, during soaking for 1 week, AGDV induced the β\(_3\)-subunit in molecule 1 in crystals to shift to state 7, i.e. almost all the way to the open conformation, despite little interaction with the α\(_{\text{fib}}\) subunit (Fig. 4F).

**The Pathway of AGDV-induced Headpiece Opening**—The Asp carboxylate of AGDV in state 2 (Fig. 4C) shows a different angle from later states (Fig. 4, E, G, and I), with one carboxyl oxygen coordinating the MIDAS, and the other oxygen pointing away from the binding pocket. In this orientation, the ligand Asp would clash with the Tyr-122 side chain in the following states. In state 3, the Asp carboxyl re-orientates to enable for

a ligand of comparable size (fluorescein) into crystals of size comparable with ours (0.2 × 0.05 × 0.01 mm) is 16 min (20). Two copies of the α\(_{\text{fib}}\)β\(_3\) headpiece complex (molecules 1 and 2) exist in one asymmetric unit (4), so we were able to obtain two different conformational states in a single crystal (Table 1). Based on the conformation and position of the moving parts of the β\(_3\) domain, i.e. the β1-α1 loop, α1-helix, β6-α7 loop, and the ADMIDAS metal, each intermediate (Fig. 4) is assigned a state number between 1 (Fig. 4A) and 8 (Fig. 4B) corresponding to previous RGD-bound intermediates (4). AGDV binds in the groove formed between the α- and β-subunits (Fig. 4, C, E, G, and I), but has limited contact with α, because it occupies only a portion (about two-thirds) of the groove occupied by RGD (Fig. 4B). The N-terminal amine of AGDV is >9.0 Å away from Asp-224 of α\(_{\text{fib}}\), which forms salt bridges to the Arg of RGD and the Lys of KQAGDV. Moreover, unlike the extended backbone conformation adopted by RGD (Fig. 4, A and B), the backbone of AGDV is curved (Fig. 4, C, E, G, and I).
Tyr-122 and Ser-123 in the β1-α1 loop to move closer to the ligand and forms a hydrogen bond with the Tyr-122 backbone (Fig. 4E). Between states 2 and 3, the side chain hydroxyl of Ser-123 moves closer to the ligand and replaces a water molecule in the MIDAS to directly coordinate with the MIDAS metal ion (Fig. 4, C–E). The direct coordination between the Ser-123 side chain and the MIDAS and the hydrogen bond between the Asp of AGDV and the Tyr-122 backbone each remain in place through later states. However, in addition, between states 2 and 3, the valine side chain of AGDV switches to a different rotamer that is sustained through state 7, and the C-terminal carboxyl group rotates toward the ADMIDAS metal (compare Fig. 4, E, G, and I with Fig. 4C).

In state 6, the β1-α1 loop continues its movement toward the ligand (Fig. 4G). At this point, the Cβ carbon of Ser-123 is 2.4 Å away from its position in state 1. In state 6, the ADMIDAS metal ion is 3.4 Å away from its position in state 1 and is much closer to the C-terminal carboxyl of AGDV (4.8 Å). Importantly, starting from state 6, the C-terminal carboxyl of AGDV forms an indirect, water-mediated coordination with the ADMIDAS metal ion (Fig. 4G). Between states 6 and 7, the Ca atoms of Asp-126 and Asp-127 on the α1-helix move 2.2 Å toward the ADMIDAS metal ion (and 3.5 Å from state 1) and form direct coordinations (Fig. 4I). In addition, the β6-α7 loop flips away from the ADMIDAS to accommodate movement of the α1-helix toward the ligand (Fig. 4, G and I). In state 7, the conformations of the β1-α1 loop, α1-helix, and ADMIDAS metal of βI are very close to the natively open state 8 bound to fibrinogen γC dodecapeptide (compare Fig. 4I with Fig. 4J). The α-carboxyl of AGDV now forms a stronger 2.7 Å hydrogen bond with an ADMIDAS-coordinating water molecule (Fig. 4I).

**The C-terminal Carboxyl Group Is Not Required for Headpiece Opening—**We tested the role of the AGDV peptide α-carboxyl group in headpiece opening. We first measured the affinities of a series of C-terminally modified AGDV peptides, including AGDV-NH₂ (amidated), AGDV-OCH₃ (O-methylated), and AGDV(v) (D-valine in place of L-valine). Both AGDV-NH₂ and AGDV-OCH₃ showed weaker binding than AGDV, with 5.6- and 7.5-fold reductions in affinity, respectively (Fig. 2, G and H), in agreement with results using amidated dodecapeptide (21). On the other hand, substituting L-valine with D-valine in AGD(v) resulted in a more pronounced, 24-fold decrease in binding affinity (Fig. 2F). These results clearly demonstrate that the contact between the α-carboxyl moiety of γC and the ADMIDAS metal ion makes an important contribution to affinity and is highly specific both for the carboxyl group and for the chirality of the Val residue.

A free C terminus was not required for headpiece conformational change. At 1 mM (20 × Kᵥ), amidated AGDV increased the hydrodynamic radius from 4.69 to 5.04 nm, whereas at 1 mM (100 × Kᵥ), AGDV increased the radius to 5.2 nm (Fig. 3A). Attempts to increase the concentration of AGDV-NH₂ to 2.5
and 5 mM resulted in headpiece aggregation. However, the use of AGDV at 0.14 mM (16 × Kd) and 0.48 mM (50 × Kd) induced similar shifts in Stokes radius as AGDV-NH₂ at 1 mM (20 × Kd) (Fig. 3A), showing that when corrected for amount of binding, AGDV-NH₂ and AGDV are similar in ability to induce headpiece opening.

When closed headpiece crystals were soaked with 50 mM AGDV-NH₂ for 2 h, the peptide was observed in both integrin molecules in the asymmetric unit, with molecule 1 in state 5 (Fig. 4H) and molecule 2 in state 3 (Fig. 4D). Similar soaking for 2 h with AGDV resulted in binding to headpiece molecule 1 in state 6 and molecule 2 in state 3 (Fig. 4, G and E). The slight reduction in shape-shifting induced by AGDV-NH₂ is compatible with its lower affinity. The conformation of AGDV-NH₂ in state 5 is similar to AGDV in states 6 and 7. The main difference is that the terminal amide oxygen of AGDV-NH₂ is 3.9 Å away from the ADMIDAS water (Fig. 4H), whereas the corresponding distance in AGDV states 6 and 7 are 3.0 and 2.7 Å, respectively (Fig. 4, G and I). The conformations of Val of AGDV-NH₂ and AGDV in states 5–8 are very similar (Fig. 4, G–I). In state 3, the ADMIDAS metal ion position with AGDV-NH₂ (Fig. 4D) resembled that with RGD (Fig. 4F) rather than with AGDV (Fig. 4E).

A Dicarboxylate α₁β₃ Antagonist—Some α₁β₃ antagonists have two carboxyl groups, such as Ro-435054 (22) (Fig. 7A). To test whether the second carboxyl group would orient similarly to the α-carboxyl group of KQAGDV and AGDV, we soaked Ro-435054 into crystals. When soaked in 1 mM Ro-435054 with 2 mM MnCl₂ and 0.1 mM CaCl₂, crystals either dissolved, cracked, or diffracted poorly. However, crystals were preserved when we soaked them with 1 mM Ro-435054 for 2 h in Mg²⁺/Ca²⁺. The compound bound to both α₁β₃ molecules in the asymmetric unit and induced shape-shifting to states 6 and 3 (Table 1). This contrasts with soaking for 24 h with 10 mM GRGDSP in Mg²⁺/Ca²⁺, which only shifted molecule 1 to state 2 and bound to molecule 2 without shifting it from state 1 (4).

Density for Ro-435054 was well defined; however, electron densities for ADMIDAS Ca²⁺ ions in both molecules were very weak, and ADMIDAS Ca²⁺ ions were therefore omitted during refinement. Ro-435054 is a peptidomimetic. One of the nitrogens in its N-terminal benzamidine overlaps with the ε-amino group of the Lys side chain of KQAGDV. Most importantly, the side chain carboxyl of the Asp residue and the α-carboxyl groups of the Phe residue of Ro-435054 align very well with those of the Asp and Val residues of γC dodecapeptide and AGDV (Fig. 7B).

AGDV Induces Integrin Extension on Cell Surfaces Similarly to RGD Peptide and Fibrinogen Dodecapeptide—Exposure of LIBS epitopes on integrin α₁β₃ is widely used as a surrogate of conformational change; however, the type of conformational change (e.g. integrin extension or headpiece opening) that LIBS antibodies report on α₁β₃ is poorly characterized. Detergent-soluble, intact α₁β₃ particles purified from human platelets are 91% in the bent conformation (23). Incubation with LIBS1 Fab fragment had little effect on the proportion of bent particles (95%), and no binding of LIBS1 Fab was detected by EM (Fig. 5A). After incubation with the high-affinity RGD-mimetic L-739758 (24) at a final concentration of 10 nM, plus 1 mM Mn²⁺ and 0.1 mM Ca²⁺, most particles are in extended conformations (23); LIBS1 bound to the lower β-leg of extended α₁β₃ near the EGF4 and β-tail domains (Fig. 5, B and C). These results show that LIBS1 exposure does not occur in bent α₁β₃ and requires extension; because the RGD-mimetic also induces headpiece opening, it remains to be determined whether LIBS1 binding requires headpiece opening in addition to extension.

GRGDSP, γC dodecapeptide, and AGDV dose-dependently elicited LIBS1 binding to CHO cells stably expressing full-length human α₁β₃ (Fig. 6). AGDV induces the same maximal LIBS1 epitope exposure (extension) as GRGDSP and dodeca-

*FEBRUARY 26, 2016 • VOLUME 291 • NUMBER 9*
peptide in 1 mM Mg\(^{2+}\) and 1 mM Ca\(^{2+}\). However, potencies differ; AGDV is 2.5 times less effective when compared with dodecapeptide (EC\(_{50}\) of 1.43 mM versus 0.58 mM), and ~7 times less effective than GRGDSP (EC\(_{50}\) = 0.21 mM).

**Discussion**

We have shown that the AGDV peptide can bind to \(\alpha_{\text{IIb}}\beta_3\) integrin with affinity comparable with GRGDSP peptide and fibrinogen \(\gamma\)C dodecapeptide, and is capable of inducing complete integrin headpiece opening in solution. The structural basis for AGDV-induced headpiece opening was determined by soaking AGDV into crystals and observing a series of intermediate conformational states. AGDV peptides differing in C-terminal modifications showed that the indirect coordination between the \(\alpha\)-carboxyl of AGDV and the ADMIDAS metal ion contributes to affinity for \(\alpha_{\text{IIb}}\beta_3\). Binding of AGDV peptide is also able to induce LIBS1 epitope exposure and hence full-length \(\alpha_{\text{IIb}}\beta_3\) integrin extension on cell surfaces.

Crystal structures showed that AGDV has limited contact with the \(\alpha_{\text{IIb}}\) subunit. Of the total solvent-accessible surface area (25) buried by AGDV on \(\alpha_{\text{IIb}}\beta_3\) (\(~340\ \text{Å}^2\)), only 23% (80 Å\(^2\)) is contributed by the \(\alpha_{\text{IIb}}\) subunit. The \(\alpha_{\text{IIb}}\) subunit contributes no specific interactions. In contrast, the tetrapeptide has a much larger, 260-Å\(^2\) interface with \(\beta\), or 77% of the total buried solvent-accessible surface area. Relative to typical interfaces buried in antibody-protein antigen interactions of 800 Å\(^2\) (26), the overall burial of AGDV is small. Thus, the highly specific contacts made by AGDV must be important. The interface between AGDV and the integrin \(\beta_1\) domain includes multiple hydrogen bonds with the \(\beta_1\)-\(\alpha_1\) loop, and most importantly, the coordination of Asp side chain carboxyl to the MIDAS metal, and the water-mediated contact with the ADMIDAS metal.

Unlike RGD or \(\gamma\)C dodecapeptide, AGDV peptides do not form salt bridges with the integrin \(\alpha_{\text{IIb}}\) subunit. Despite lacking the salt bridges, Ac-AGDV shows an almost identical affinity with dodecapeptide, and AGDV peptide is only ~7 times less potent than the dodecapeptide in Mn\(^{2+}\)/Ca\(^{2+}\). These observations show that the contributions in binding free energy of the salt bridge and other additional contacts with \(\alpha\) are relatively minor when compared with the interactions with \(\beta\).

The C-terminal carboxyl group of AGDV contributes positively to binding based on the ~7-fold reduction in affinity with amidated AGDV (AGDV-NH\(_2\)). Nevertheless, the \(\alpha\)-carboxyl group is not required for headpiece opening. In DLS experiments, similar saturation of the headpiece with AGDV-NH\(_2\) and AGDV gave similar increases in hydrodynamic radius. Moreover, AGDV and AGDV-NH\(_2\) induced similar headpiece opening when soaked into crystals.

In aggregate, our results show that Asp binding to the \(\beta_3\)-subunit contributes the majority of the energy for ligand binding and that interaction with the \(\beta_3\)-subunit is sufficient to induce headpiece opening and extension. These findings also suggest that \(\beta_3\) integrins may have broader ligand specificities than previously expected.

The native C-terminal carboxyl of AGDV peptide was more favorable than any other chemical modification we tested, including amidation, methylation, and replacing the C-terminal \(\alpha\)-valine with a \(\delta\)-valine. The order of affinity was native carboxyl > amide > methyl ester > \(\delta\)-valine). The C-terminal carboxyl group forms a water-mediated coordination to the ADMIDAS metal (Fig. 4, G and J) (3). One explanation for the weaker affinity of AGDV-NH\(_2\) is that the long-range ionic interaction (4.7 Å) between the \(\alpha\)-carboxyl anion and ADMIDAS divalent metal cation is absent in AGDV-NH\(_2\). The other explanation is the different hydrogen bond strength.
AGDV sequence. Further investigations on $\alpha_{IIb}\beta_3$ binding to factor XIIIa-cross-linked fibrin are needed to understand the physiological relationship between fibrin cross-linking and binding to $\alpha_{IIb}\beta_3$.

Author Contributions—F.-Y. L., J. Z., and E. T. E contributed to research design, carried out experiments, analyzed data, and wrote the manuscript. N. E. H. analyzed the data and helped prepare the manuscript. T. A. S. conceived the experimental design, analyzed the data, and wrote the manuscript.

Acknowledgments—We thank the staff of the GM/CA beamline of the Advanced Photon Source (APS). GM/CA@APS has been funded in whole or in part with Federal funds from the NCI (ACB-12002) and the NIGMS (AGM-12006). This research used resources of the Advanced Photon Source, a U. S. Department of Energy (DOE) Office of Science User Facility operated for the DOE Office of Science by Argonne National Laboratory under Contract Number DE-AC02-06CH11357. We thank Dr. Paul B. Gillespie from Roche for providing Ro-435054. We also thank Drs. Xianchi Dong and Adem Koksal for collecting part of the x-ray diffraction data, and finally Dr. Jingqin Zhu for helpful discussions.

References
1. Springer, T. A., and Dustin, M. L. (2012) Integrin inside-out signaling and the immunological synapse. Curr. Opin. Cell Biol. 24, 107–115
2. Weisel, J. W., Nagaswami, C., Vilaire, G., and Bennett, J. S. (1992) Examination of the platelet membrane glycoprotein IIb-IIIa complex and its interaction with fibrinogen and other ligands by electron microscopy. J. Biol. Chem. 267, 16637–16648
3. Springer, T. A., Zhu, J., and Xiao, T. (2008) Structural basis for distinctive recognition of fibrinogen by the platelet integrin $\alpha_{IIb}\beta_3$. J. Cell Biol. 182, 791–800
4. Zhu, J., Zhu, J., and Springer, T. A. (2013) Complete integrin headpiece opening in eight steps. J. Cell Biol. 201, 1053–1068
5. Xiong, J. P., Stehle, T., Zhang, R., Joachimiak, A., Frech, M., Goodman, S. L., and Arnauot, M. A. (2002) Crystal structure of the extracellular segment of integrin $\alpha_{IIb}\beta_3$ in complex with an Arg-Gly-Asp ligand. Science 296, 151–155
6. Farrell, D. H., Thiagarajan, P., Chung, D. W., and Davie, E. W. (1992) Role of fibrinogen $\alpha$ and $\gamma$ chains in platelet aggregation. Proc. Natl. Acad. Sci. U.S.A. 89, 10729–10732
7. Holmbäck, K., Danton, M. J., Suh, T. T., Daugherity, C. C., and Degen, J. L. (1996) Impaired platelet aggregation and sustained bleeding in mice lacking the fibrinogen motif bound by integrin $\alpha_{IIb}\beta_3$. EMBO J. 15, 5760–5771
8. Schürpf, T., and Springer, T. A. (2011) Regulation of integrin affinity on cell surfaces. EMBO J. 30, 4712–4727
9. Kloczewiak, M., Timmons, S., Lukas, T. J., and Hawiger, J. (1984) Platelet receptor recognition site on human fibrinogen synthesis and structure—function relationship of peptides corresponding to the carboxy-terminal segment of the $\gamma$ chain. Biochemistry 23, 1767–1774
10. Sánchez-Cortés, J., and Mrksich, M. (2009) The platelet integrin $\alpha_{IIb}\beta_3$ binds to the RGD and AGD motifs in fibrinogen. Chem. Biol. 16, 990–1000
11. Zhu, J., Zhu, J., Negri, A., Provasi, D., Filizola, M., Coller, B. S., and Springer, T. A. (2010) The closed headpiece of integrin $\alpha_{IIb}\beta_3$ and its complex with an $\alpha_{IIb}\beta_3$-specific antagonist that does not induce opening. Blood 116, 5050–5059
12. Rossi, A. M., and Taylor, C. W. (2011) Analysis of protein-ligand interactions by fluorescence polarization. Nat. Protoc. 6, 365–387
13. Xiao, Y., Takagi, J., Wang, J.-H., Coller, B. S., and Springer, T. A. (2004) Structural basis for allosterie in integrins and binding of fibrinogen-mimetic therapeutics. Nature 432, 59–67
14. Karplus, P. A., and Diederichs, K. (2012) Linking crystallographic model and data quality. Science 336, 1030–1033
15. Adams, P. D., Afonine, P. V., Bunkóczi, G., Chen, V. B., Davis, I. W., Echols, N., Headd, J. J., Hung, L. W., Kapral, G. J., Grosse-Kunstele, R. W., McCoy, A. J., Moriarty, N. W., Oeffner, R., Read, R. J., Richardson, D. C., Richardson, J. S., Terwilliger, T. C., and Zwart, P. H. (2010) PHENIX: a comprehensive Python-based system for macromolecular structure solution. Acta Crystallogr. D. Biol. Crystallogr. 66, 213–221
16. Luo, B.-H., Springer, T. A., and Takagi, J. (2003) Stabilizing the open conformation of the integrin headpiece with a glycan wedge increases affinity for ligand. Proc. Natl. Acad. Sci. U.S.A. 100, 2403–2408
17. Zhu, J., Luo, B. H., Xiao, T., Zhang, C., Nishida, N., and Springer, T. A. (2008) Structure of a complete integrin ectodomain in a physiologic resting state and activation and deactivation by applied forces. Mol. Cell 32, 849–861
18. García De La Torre, J., Huertas, M. L., and Carrasco, B. (2000) Calculation of hydrodynamic properties of globular proteins from their atomic-level structure. Biophys. J. 78, 719–730
19. Andrieux, A., Hudry-Clergeon, G., Ryckewaert, J. J., Chapel, A., Ginsberg, M. H., Plow, E. F., and Marguerie, G. (1989) Amino acid sequences in fibrinogen mediating its interaction with its platelet receptor, GPllbIIa. J. Biol. Chem. 264, 9258–9265
20. Geremia, S., Campagnolo, M., Demitri, N., and Johnson, L. N. (2006) Simulation of diffusion time of small molecules in protein crystals. Structure 14, 393–400
21. Kloczewiak, M., Timmons, S., Bednarek, M. A., Sakon, M., and Hawiger, J. (1989) Platelet receptor recognition domain on the γ chain of human fibrinogen and its synthetic peptide analogues. Biochemistry 28, 2915–2919
22. Alig, L., Edenhofer, A., Hadváry, P., Hürzeler, M., Knopf, D., Müller, M., Steiner, B., Trzeciak, A., and Wellen, T. (1992) Low molecular weight, non-peptide fibrinogen receptor antagonists. J. Med. Chem. 35, 4393–4407
23. Eng, E. T., Smagghe, B. J., Walz, T., and Springer, T. A. (2011) Intact αIibβ3 extends after activation measured by solution X-ray scattering and electron microscopy. J. Biol. Chem. 286, 35218–35226
24. Egbertson, M. S., Cook, J. J., Bednar, B., Prugh, J. D., Bednar, R. A., Gaul, S. L., Gould, R. J., Hartman, G. D., Homnick, C. F., Holahan, M. A., Libby, L. A., Lynch, J. J., Jr., Lynch, R. J., Sitko, G. R., Stranieri, M. T., and Vassallo, L. M. (1999) Non-peptide GPllb/IIa inhibitors. 20. Centrally constrained thienothiophene α-sulfonamides are potent, long acting in vivo inhibitors of platelet aggregation. J. Med. Chem. 42, 2409–2421
25. Krissinel, E., and Henrick, K. (2007) Inference of macromolecular assemblies from crystalline state. J. Mol. Biol. 372, 774–797
26. Janin, J. (1997) Specific versus non-specific contacts in protein crystals. Nat. Struct. Biol. 4, 973–974
27. Bednar, R. A., Gaul, S. L., Hamill, T. G., Egbertson, M. S., Shafer, J. A., Hartman, G. D., Gould, R. J., and Bednar, B. (1998) Identification of low molecular weight GP llb/IIa antagonists that bind preferentially to activated platelets. J. Pharmacol. Exp. Ther. 285, 1317–1326
28. Strong, D. D., Moore, M., Cottrell, B. A., Bohonus, V. L., Pontes, M., Evans, B., Riley, M., and Doolittle, R. F. (1985) Lamprey fibrinogen γ chain: cloning, cDNA sequencing, and general characterization. Biochemistry 24, 92–101