Forward-looking statements / safe harbor

This presentation and the accompanying oral commentary contain “forward-looking” statements that involve substantial risks and uncertainties. All statements other than statements of historical facts contained in this presentation and the accompanying oral commentary, including statements regarding our future financial condition, business strategy and plans and objectives of management for future operations, are forward-looking statements. In some cases, you can identify forward-looking statements by terminology such as “believe,” “will,” “may,” “estimate,” “continue,” “anticipate,” “intend,” “should,” “plan,” “might,” “approximately,” “expect,” “predict,” “could,” “potentially” or the negative of these terms or other similar expressions. Forward-looking statements appear in a number of places throughout this presentation and the accompanying oral commentary and include statements regarding our intentions, beliefs, projections, outlook, analyses and current expectations concerning, among other things, our ongoing and planned preclinical development and clinical trials, our collaborations and development of our products in combination with other therapies, the timing of and our ability to make regulatory filings and obtain and maintain regulatory approvals for our product candidates our intellectual property position, our collaboration activities, our ability to develop commercial functions, expectations regarding clinical trial data, our results of operations, cash needs, financial condition, liquidity, prospects, future transactions, growth and strategies, the industry in which we operate, the trends that may affect the industry or us and the risks uncertainties and other factors described under the heading “Risk Factors” in Affimed’s filings with the Securities and Exchange Commission.

Forward-looking statements involve known and unknown risks, uncertainties, assumptions and other factors that may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements.

Forward-looking statements represent our management’s beliefs and assumptions only as of the date of this presentation. Except as required by law, we assume no obligation to update these forward-looking statements publicly, or to update the reasons why actual results could differ materially from those anticipated in the forward-looking statements, even if new information becomes available in the future.
History of cutting-edge science, innovation, and expertise

- Clinical and pre-clinical pipeline based on bi- and trispecific antibodies
- Eliminate tumor cells by recruiting NK-cells or T-cells
- Tetravalent bispecific antibody formats
- AFM13, most advanced NK-cell engager in clinical development, with solid Phase 1 data
- Strong preclinical rationale for combination of NK-cell engager with anti-PD-1 antibodies
- Partnerships with industry, academic, and advocacy groups (incl. Merck, MDACC, LLS)
Affimed’s tetravalent bispecific antibody formats

Most competitors
Bivalent

AFMD
Tetravalent

Avidity
High specificity
Trispecific
Tailored PK

Most competitors
Bivalent

Tumor cell
Tumor antigen
CD3

Immune cell
Antibody binding domains
Assembly

Tumor cell
Tumor antigen

Immune cell
CD3 or CD16A
AFMD has multiple formats for NK- or T-cell engagement

- AAF are based on tetravalent and bispecific structures aimed at tailoring dosing regimes (both NK-cell and T-cell platform)

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<thead>
<tr>
<th></th>
<th>TandAb</th>
<th>AAFs</th>
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<tbody>
<tr>
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<td>Low pM</td>
</tr>
<tr>
<td>Affinity</td>
<td>pM</td>
<td>pM</td>
</tr>
<tr>
<td>Stability</td>
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<td>High at 37°C</td>
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<tr>
<td>Expression/Yield</td>
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<td>Excellent*</td>
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<td>Serum PK</td>
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<td>~1 week**</td>
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* based on in vitro data
** based on comparator data
# Current pipeline and programs

<table>
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<th>Compound</th>
<th>Disease Target</th>
<th>Immune Cell Target</th>
<th>Indication</th>
<th>Discovery</th>
<th>Preclinical</th>
<th>Phase 1</th>
<th>Phase 2</th>
<th>Collab.</th>
<th>Partners</th>
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<td>CD30</td>
<td>CD16A</td>
<td>Hodgkin Lymphoma</td>
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<td></td>
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<td>Combination with PD-1</td>
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<td>AFM13</td>
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<td>EGFRwt</td>
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<td>Trispecific Abs</td>
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<td>CD3</td>
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</table>

- **Completed**
- **Ongoing/in preparation**
- **Partnered program**

*Affimed with >20% equity ownership*
Leader in engaging innate and adaptive immune systems through NK-cells and macrophages

- **Achieving more potent and deeper responses**
  - CD16A is a dominant activating receptor on innate immune cells
  - Enhancing crosstalk with adaptive immune cells
  - Synergy with checkpoint modulators, such as PD-1
  - Further combination opportunities to enhance efficacy, such as with cytokines

- **Safety profile differentiated from T-cell engagement: Lower toxicity**
  - Potentially better treatment choice for elderly patients in hem/onc (e.g. MM or AML)
  - Could position NK-cell engagement as leading platform in solid tumor indications

- **Strongly differentiated from regular IgG or Fc-enhanced IgG antibodies**
  - High affinity binding to CD16A (>1000 fold improvement vs. IgG)
  - Addressing efficacy issues of IgG (competition with circulating IgG, polymorphism)
AFM13: A first-in-class CD16A-targeting NK-cell engager

- Most advanced NK-cell engager in clinical development
- More potent than IgG-based CD30 antibodies - higher affinity to CD16A, limited competition with circulating IgG
- Clinical/PD activity in heavily pretreated HL patients
- Tumor shrinkage in 62% and PRs in 23% patients treated with just 4 weekly doses of at least ≥ 1.5 mg/kg
- Favorable safety profile, offering opportunities for combination with wide range of other drugs
- Synergistic when used in combination with PD-1 suggesting crosstalk between innate/adaptive immunity (PDX model)
Affimed’s NK-cell antibody technology sensitizes NK-cells to IL2 and IL15 stimulation

- CD16A-mediated activation with AFM13 amplifies IL-2 and IL-15-mediated NK-cell proliferation
- Opportunity for rational combination between Affimed’s NK-cell engager and clinical stage IL-15
AFM13: Development update

- Phase 1b in r/r HL in combination with Merck’s Keytruda® (pembrolizumab)
  - 2nd dose cohort fully recruited; 1st cohort determined safe with efficacy within expectations
  - Update to be provided during next earnings call
- Phase 2a IST in r/r HL led by the German Hodgkin Study Group (GHSG)
  - Study design amended with new inclusion criteria (B.V. and anti-PD-1 r/r HL)
- Additional indications: Expansion into TCL or ALCL
- Additional combinations being investigated:
  - AFM13 in combination with adoptive NK-cell transfer (preclinical and clinical collaboration with MD Anderson Cancer Center)
  - AFM13 in combination with cytokines (synergy determined preclinically with IL-2 and IL-15 resulting in NK-cell expansion through receptor upregulation on the NK-cells)
AFM24: Affimed’s first-in-class NK-cell engager targeting solid tumors

- Unmet need in EGFR-positive tumors such as lung, H&N, colon cancers, etc.
- Some tissues (e.g. lung) have prevalent tissue-resident NK-cells
- AFM24 (EGFR/CD16A) is differentiated from cetuximab
  - More potent cytotoxic activity *in vitro* and *in vivo*
  - Tumor cell killing including cells expressing the proto-oncogene ras
  - Virtually no competition of NK-cell binding by circulating IgG
- PD-1 / PD-L1 antibodies were recently approved in a variety of cancers including cancers with high EGFR expression (e.g. NSCLC or SCCHN)
- Rationale for combination of AFM24 with PD-1/PD-L1 antibodies in NSCLC or SCCHN
- Development update: IND-enabling toxicology studies ongoing, update planned for H1/2017
AFM26: Affimed’s novel candidate for multiple myeloma targeting BCMA

• Therapeutic rationale
  • Current treatments fail to achieve MRD negativity in majority of multiple myeloma (MM) patients; most patients eventually relapse
  • MM is characterized by high M-protein serum levels (up to 170mg/mL)
  • Competition by serum IgG is known to strongly impair ADCC activity of mAbs

• AFM26 (BCMA/CD16A) introduces a novel MoA
  • NK-cell binding of candidates largely unaffected by circulating IgG, indicating potential for NK-cell activation in the presence of M-protein
  • High affinity to target and NK-cells leads to prolonged cell retention
  • High cytotoxic activity towards BCMA-expressing myeloma cell lines
  • Potential positioning as 1st line in combo with adoptive NK-cell transfer during ASCT or in salvage
  • Likely safer than T-cell-based approaches, allowing for faster development timelines
T-cell engagement: Every indication/target currently presents a different challenge

- **NHL and ALL**
  - Several CD19-approaches (including CAR-Ts and BiTEs) have shown high efficacy
  - All have similar side effects with different degrees of severity (CAR-T >> BiTE)
  - CD19-Fc-DART/ibrutinib combination with suspended enrollment
  - CD20/CD3-IgG data with moderate efficacy and highly variable inter-patient PK

- **AML**
  - No solid ORR data yet reported for CD33- or CD123-T-cell targeting CD3 bispecifics
  - Program based on full-length bispecific antibody currently with suspended enrollment

- **MM**
  - BCMA CAR-T from BLUE with signs of efficacy and reasonable safety, other CAR-T approaches with CNS side effects
  - No data yet available for BCMA- or CD38-targeting bispecific antibodies
T-cell engagement: Differentiation from other therapies

- **AFM11 (CD19/CD3) offers a significant opportunity**
  - High unmet need remains in DLBCL and MCL despite recent CAR-T data
  - Addresses limitations of other drugs have (e.g. ClIV administration or low efficacy);
  - Has shown a 40-fold higher potency compared to a CD19/CD3 BiTE at low T-cell numbers
  - Phase 1 dose escalation of AFM11 in ALL and NHL patients ongoing
  - Next progress update in H1/2017

- **AMV564 (CD33/CD3) is derived from Affimed’s platform**
  - High unmet need in AML, with a very low 5-year survival rate of about 26%
  - Competitive programs at early stage, however, AMV564 is well differentiated (potent and selective cytotoxic activity and robust tumor growth inhibition)
  - IND approval in July 2016, Amphivena plans to initiate a Phase 1 study

- Undisclosed program in MM
- Platform targeting MHC-peptide complexes
## Key corporate milestones

<table>
<thead>
<tr>
<th>Compound</th>
<th>Disease Target</th>
<th>Immune Cell Target</th>
<th>Indication</th>
<th>Discovery</th>
<th>Preclinical</th>
<th>Phase 1</th>
<th>Phase 2</th>
<th>Collabor./Partner</th>
<th>Key Corporate Milestones</th>
</tr>
</thead>
</table>
| AFM13    | CD30           | CD16A              | **Hodgkin Lymphoma**  
|          |                |                    | Combination with PD-1                                                       | Completed | Ongoing/in preparation |       |         | Updates 1H/17     |                          |
|          |                |                    | **Hodgkin Lymphoma**                                                      | Completed | Ongoing/in preparation |       |         | Updates 2H/17     |                          |
|          |                |                    | **Hodgkin Lymphoma**                                                      | Completed | Ongoing/in preparation |       |         | Updates 1H/17     |                          |
|          |                |                    | Combination with active NK-cells                                           | Completed | Ongoing/in preparation |       |         | Updates 2H/17     |                          |
|          |                |                    | **CD30+ Lymphoma incl. TCL**                                               | Completed | Ongoing/in preparation |       |         | Updates 1H/17     |                          |
| AFM24    | EGFRwt         | CD16A              | **Solid Tumors incl.**          
|          |                |                    | Lung, Head & Neck, and Colon Cancer                                        | Completed | Ongoing/in preparation |       |         | Updates 2H/17     |                          |
| AFM26    | BCMA           | CD16A              | **Multiple Myeloma**                                                        | Completed | Ongoing/in preparation |       |         | Updates 1H/17     |                          |
| Trispecific Abs | BCMA/CD200 | CD16A              | **Multiple Myeloma**                                                        | Completed | Ongoing/in preparation |       |         | Updates 2H/17     |                          |
| Trispecific Abs | BCMA/XX  | CD16A              | **Multiple Myeloma**                                                        | Completed | Ongoing/in preparation |       |         | Updates 1H/17     |                          |
| AMV564   | CD33           | CD3                | **Acute Myeloid Leukemia**                                                  | Completed | Ongoing/in preparation |       |         | Updates 1H/17     |                          |
| N.N.     | MHC-peptide complexes | CD3                | **Undisclosed**                                                              | Completed | Ongoing/in preparation |       |         | Updates 1H/17     |                          |

- Completed
- Ongoing/in preparation
- Partnered program

* Affimed with >20% equity ownership
Q3 2016 Cash Flow statement

<table>
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<tr>
<th>In thousands of €</th>
<th>For the nine months ended September 30, 2016</th>
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<tbody>
<tr>
<td>Cash and Cash equivalents beginning of period</td>
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<tr>
<td>FX-related changes to Cash and Cash equivalents</td>
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<tr>
<td>Net cash used in operating activities</td>
<td>(25,546)</td>
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<td>Cash used in investing activities</td>
<td>(13,767)</td>
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<td>Cash and Cash equivalents end of period</td>
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<td>Financial assets* end of period</td>
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<tr>
<td>Cash and cash equivalents and financial assets* end of period</td>
<td>49,133</td>
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* short-term deposits

- Raised ~17m€ in follow-on financing in Q1/17
- Runway through Q4/2018
Path forward
Maximize value from pipeline and technologies

- Expand NK-cell engagement leadership
  - Develop AFM13 (CD30/CD16a) in combination with Keytruda and as monotherapy in r/r HL
  - Advance AFM24 (EGFRwt/CD16A) in solid tumors (incl. lung, head and neck, and colon cancer) and AFM26 (BCMA/CD16A) in multiple myeloma
  - Combine NK-cell engagers with adoptive NK-cell therapy (MDACC) or cytokines (e.g. IL-15)

- Focus on DLBCL, MCL and AML in T-cell engagement
  - Generate PoC for T-cell-engaging TandAbs with AFM11 (CD19/CD3)
  - Amphivena plans to initiate Phase 1 for AMV564 (CD33/CD3)

- Expand platforms (AAF, targeting of MHC-peptide complexes)

- Use pipeline and technologies to create value through both next-generation products and partnership opportunities
Backup
Anti-HLA-A2/peptide T- & NK-cell antibodies show highly-specific killing of endogenous tumor cells

- Candidates identified which specifically recognize target MHC-peptide but not control MHC-peptides
- Candidates
  - Specific killing of endogenous tumor cells only
  - Killing by both, T- and NK-cell engager platform molecules
  - Excellent biophysical properties

<table>
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<tr>
<th>cell line</th>
<th>HLA-A2</th>
<th>MMP1</th>
<th>Mean EC₅₀ [pM]</th>
<th>Mean EC₅₀ [pM]</th>
<th>T-cell</th>
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<tr>
<td>TandAb:</td>
<td>T714</td>
<td>Positive control</td>
<td>T802</td>
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n.t.: not tested