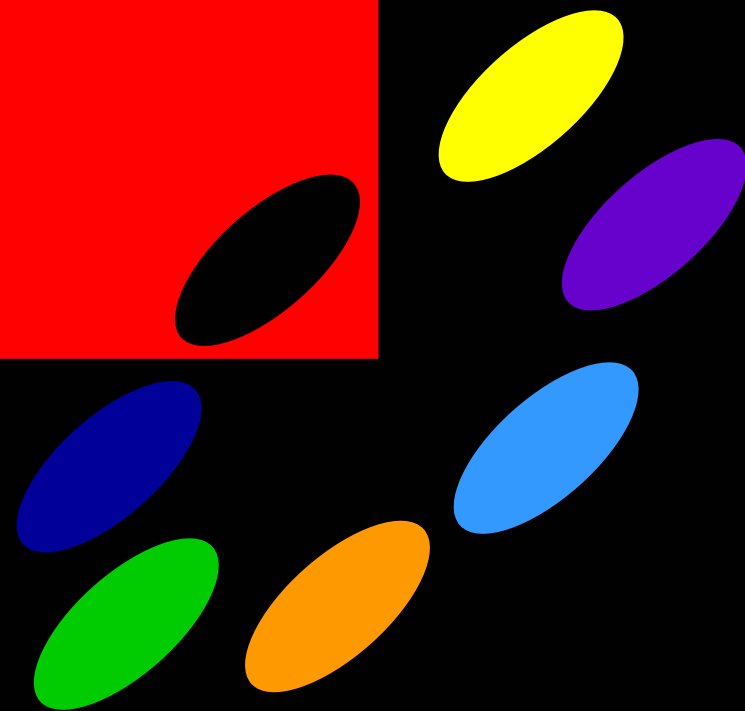


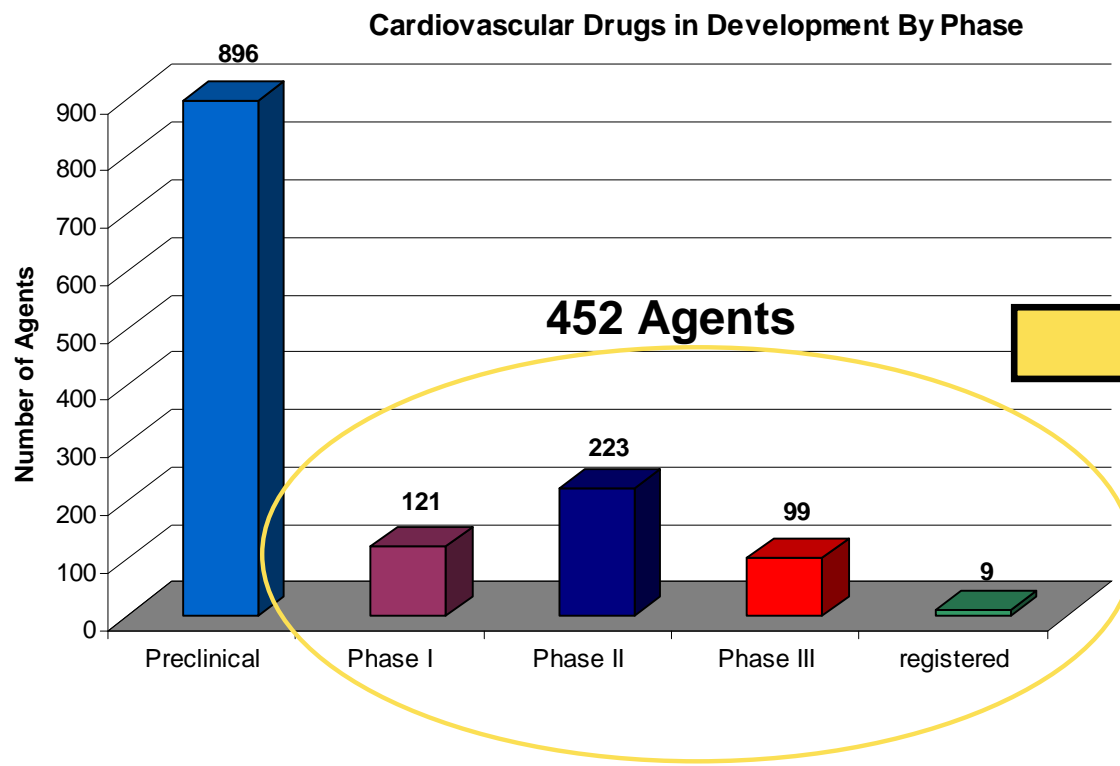
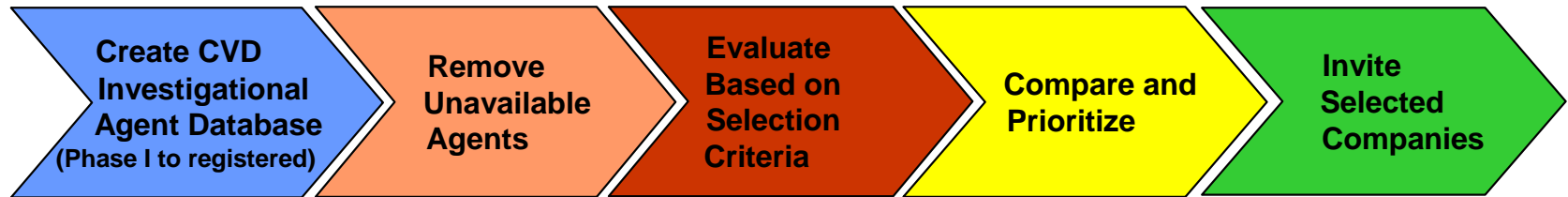
# Windhover's Top 10 Licensable Cardiovascular Projects

Michael C. Rice  
Consultant, Defined Health

Windhover's Cardioalliance Meeting 2006  
November 16, Chicago

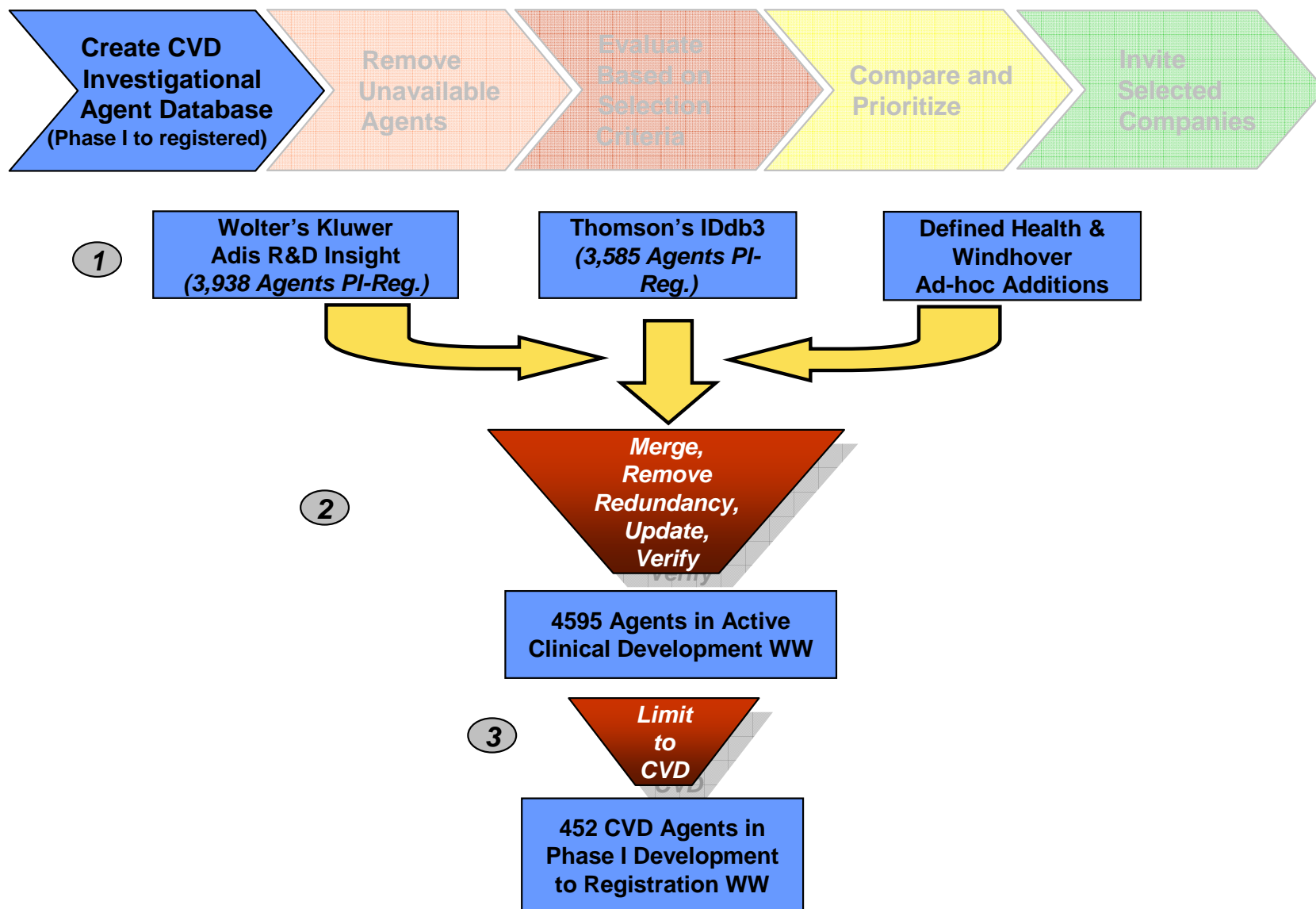


# Defined Health used the following 5 steps to select the top 10 most promising agents for partnering:

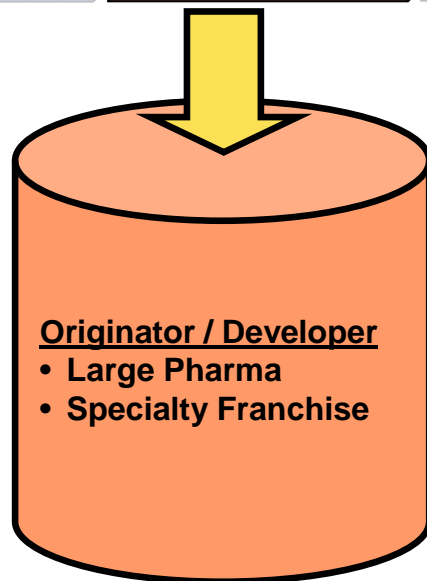
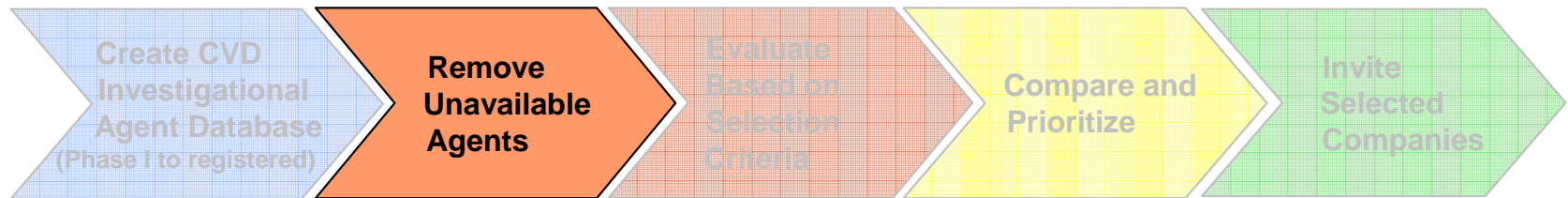
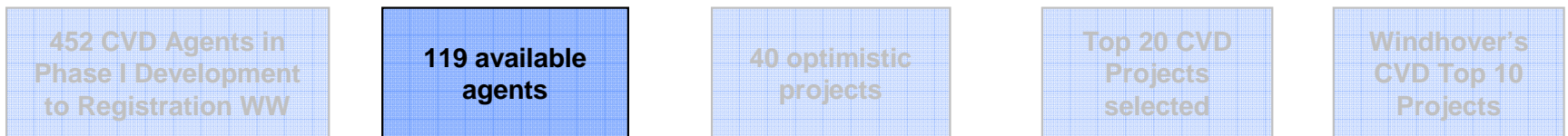


*Windhover's Top 10 Licensable CV Projects*

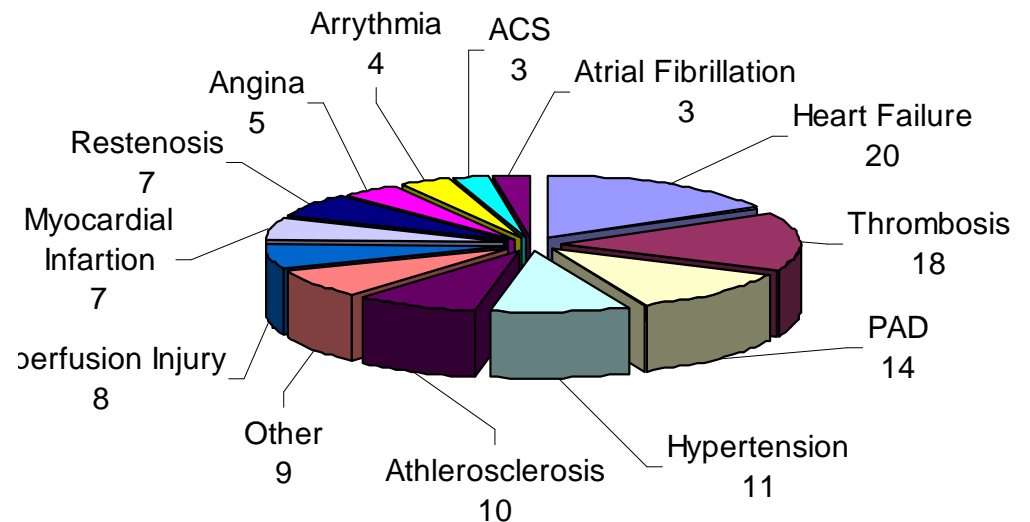
# The universe of investigational CVD agents was compiled from licensed databases and industry experience:



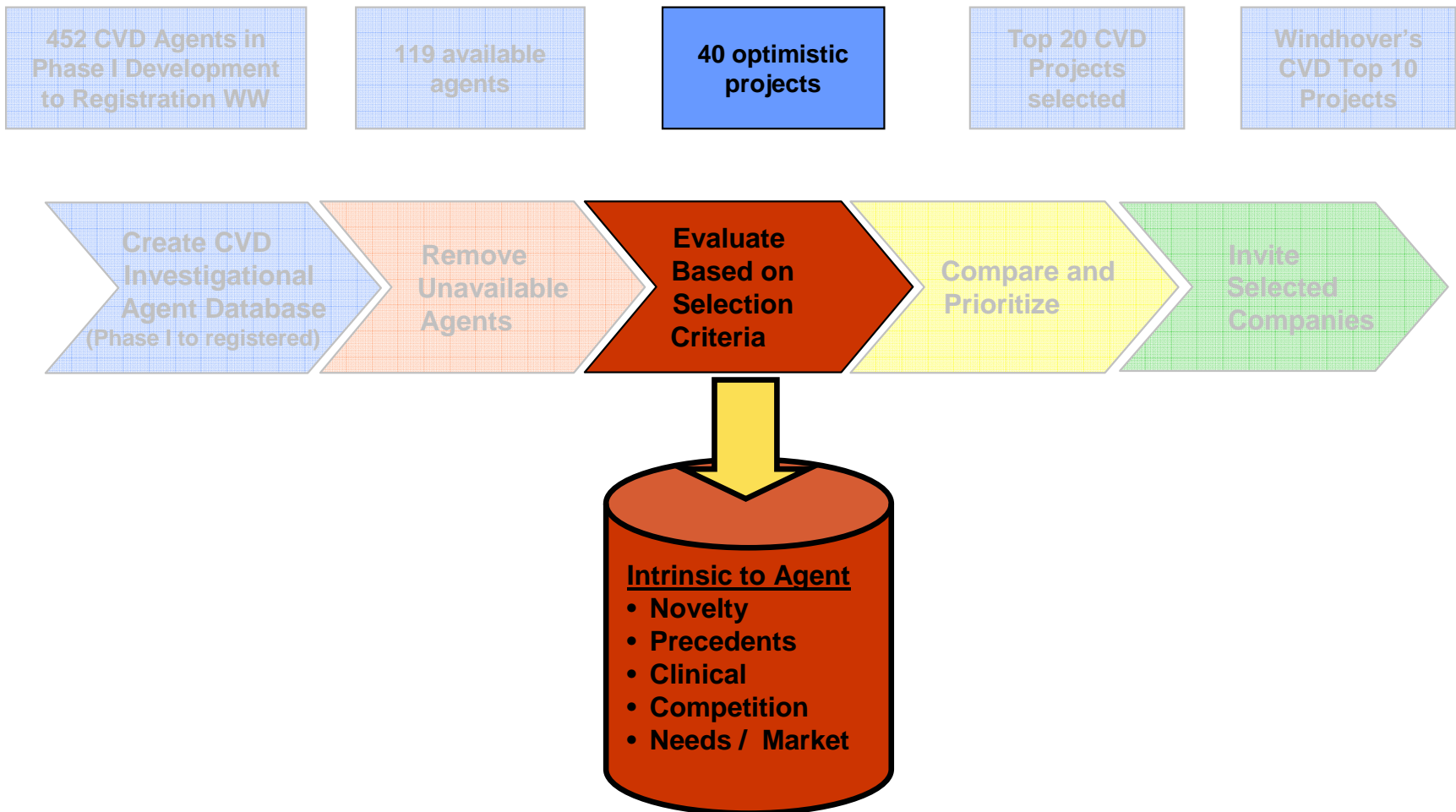
# Projects sponsored by companies with substantial CV development capabilities and marketing reach were deprioritized in the database.



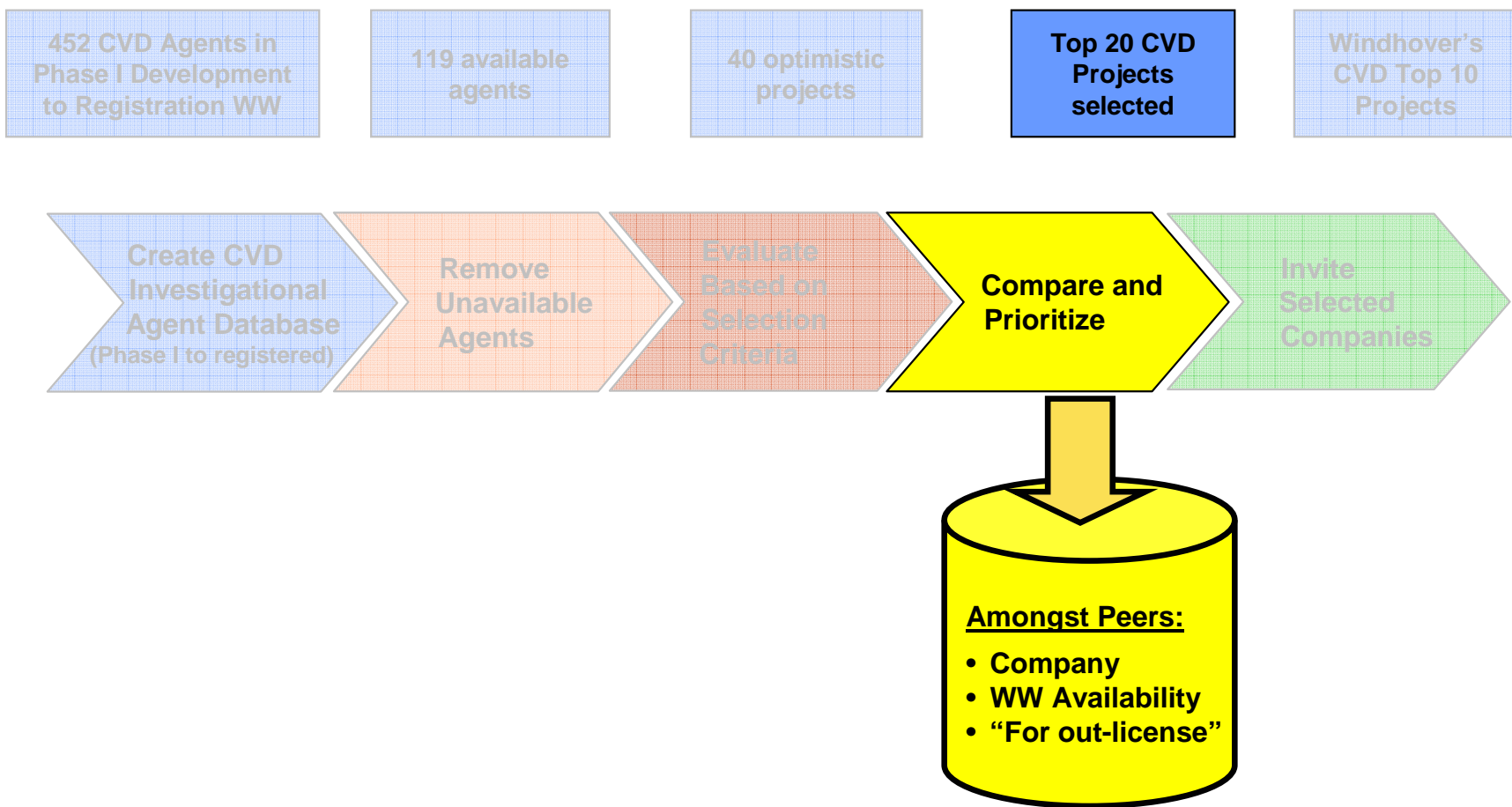
**Number of Licensable Agents by Indication**



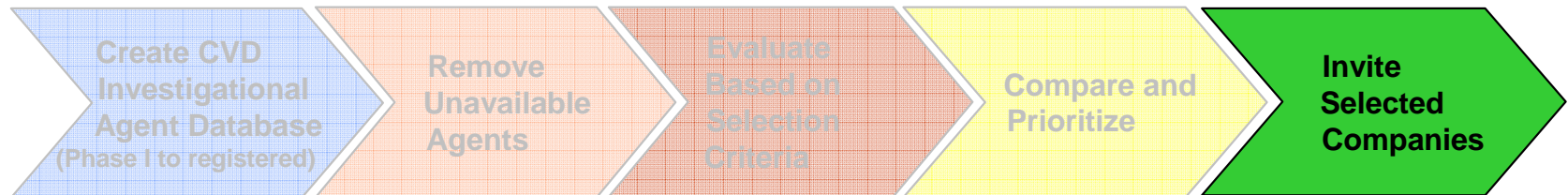
# Projects were then rated based on selection criteria indicating project attractiveness to a potential partner.



# Projects then were compared among their peers based on company attributes and advertised availability.



# Company sponsors of projects making the final list were invited and projects were tracked over the last several months.



Developmental Agent	MOA	Clinical Phase	Indication
<i>CK 1827452 (Cytokinetics)</i>	<i>Cardiac myosin activator</i>	I	Heart Failure
<i>FM-VP4 (Forbes Medi-Tech)</i>	<i>Cholesterol absorption inhibitor</i>	II	Hypercholesterolemia
<i>DG 031 (deCODE genetics)</i>	<i>FLAP inhibitor</i>	III	Myocardial Infarction
<i>ISIS 301012 (Isis Pharmaceuticals)</i>	<i>Apo B100 antagonist</i>	II	Hypercholesterolemia
<i>Acadesine (PeriCor Therapeutics)</i>	<i>Adenosine agonist</i>	III	Myocardial Infarction
<i>MC 1 (Medicure Inc.)</i>	<i>Vitamine B6 metabolite</i>	III	Reperfusion injury
<i>SLX 2101 (Surface Logix)</i>	<i>PDE 5 inhibitor</i>	I	Pulmonary Hypertension
<i>VT 111 (Viron Therapeutics Inc.)</i>	<i>Serine protease inhibitor</i>	II	Coronary Artery Disease
<i>ATI-2042 (ARYx)</i>	<i>Amiodarone analog</i>	II	Atrial fibrillation
<i>Elafin (Proteo Biotech AG)</i>	<i>Leukocyte elastase inhibitor</i>	I	Myocardial Infarction