

# Ja Maar.....

*Cas Weykamp  
Streekziekenhuis Koningin Beatrix, Winterswijk  
Adviseur Sectie Algemene Chemie  
Ede, SKML Congres "EQA als IVDR Check", 4 juni 2024*

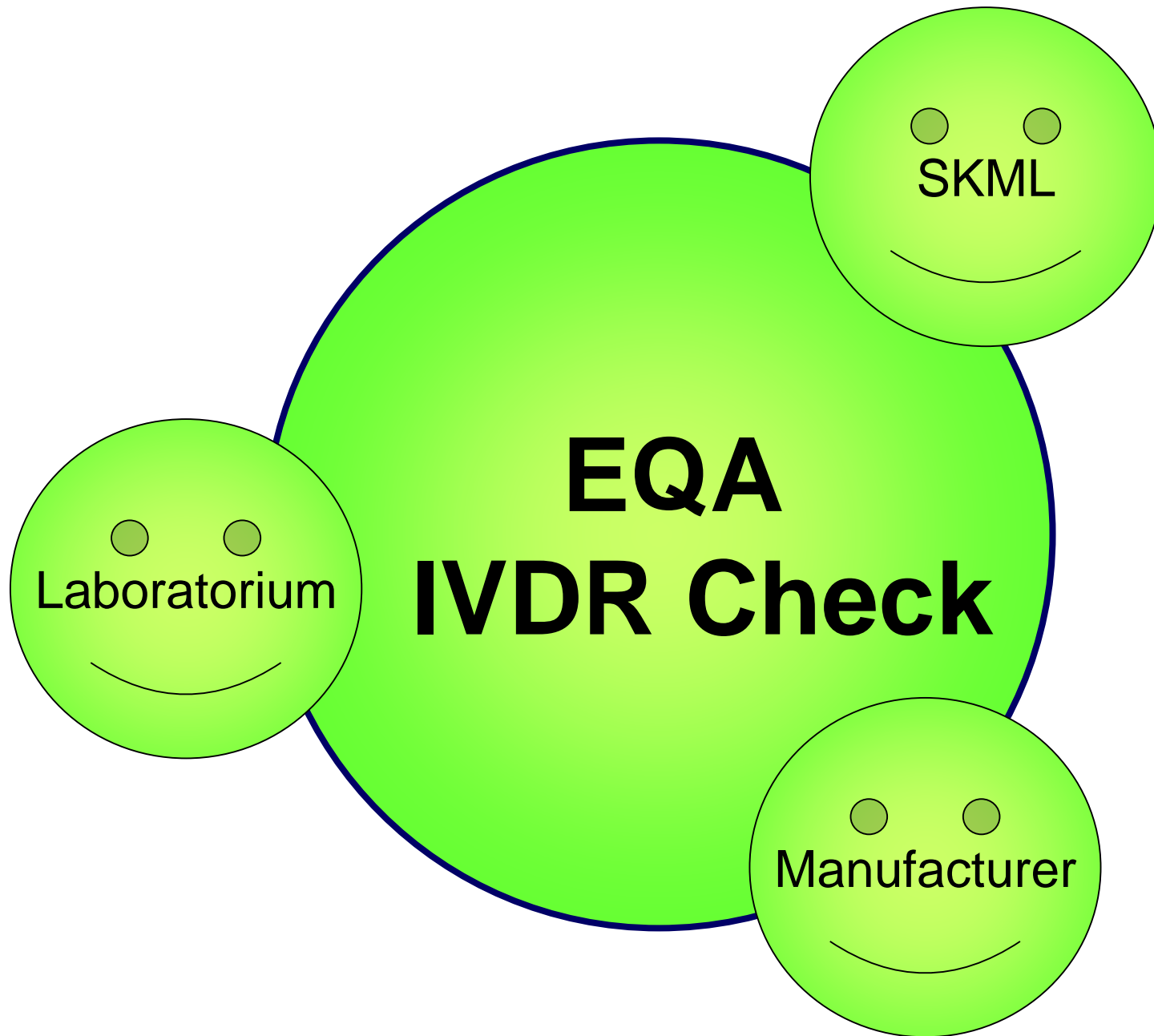


Stichting Kwaliteitsbewaking  
Medische Laboratoriumdiagnostiek

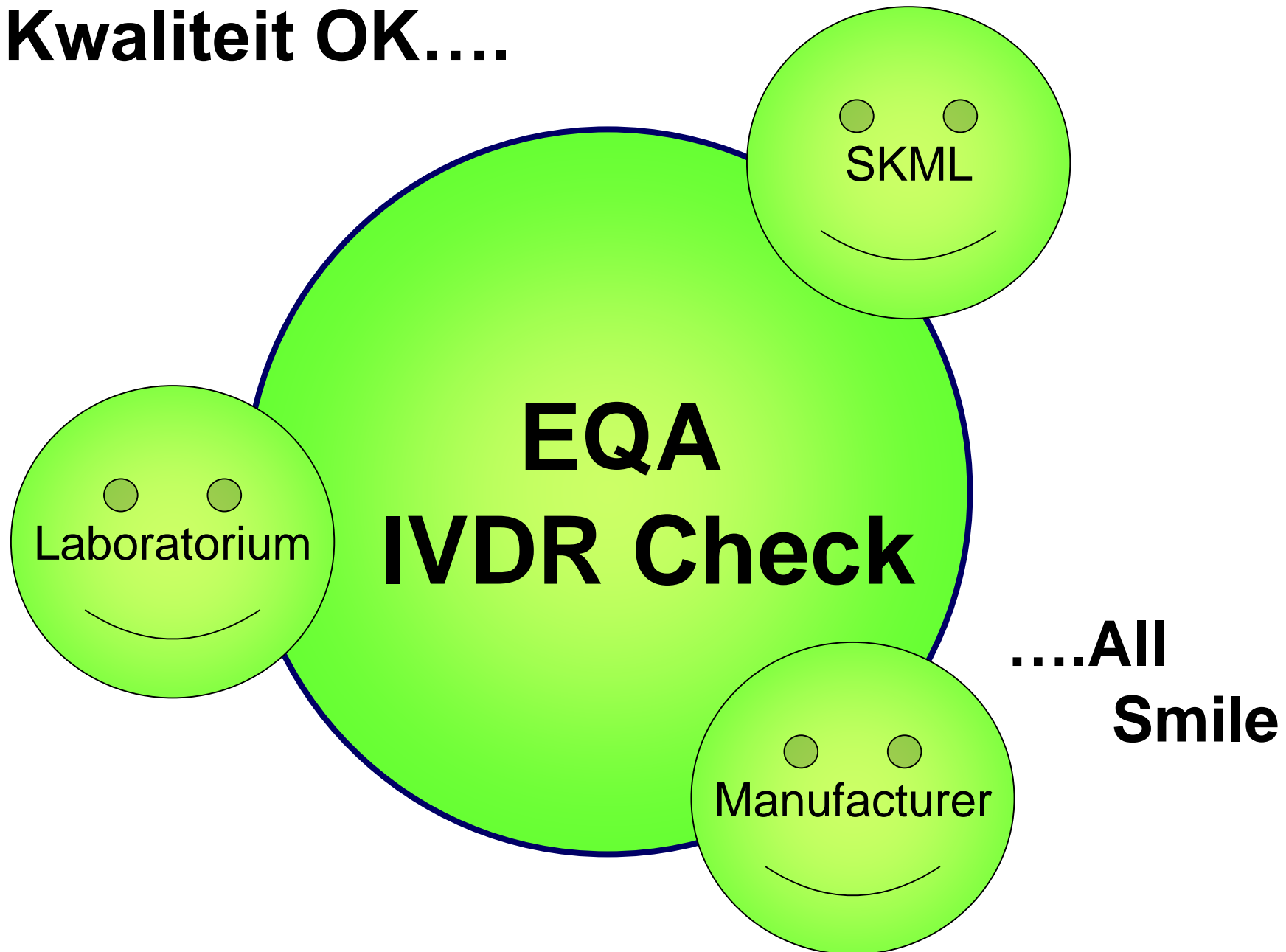
## Disclosure

De spreker heeft

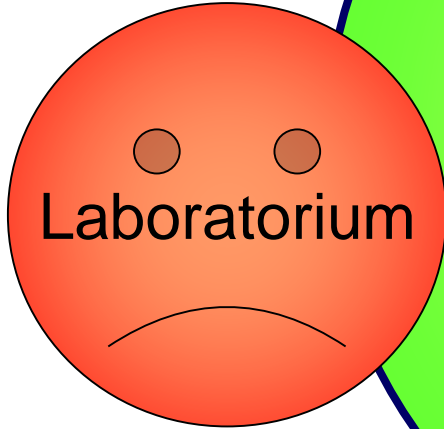
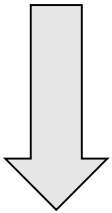
- Geen financiële banden met de IVD industrie
- Geen sponsoring door belanghebbende industrie
- Geen honoraria van belanghebbende industrie
- Geen aandeelhouder van belanghebbende industrie
- Geen andere relaties met belanghebbende industrie die gezien kunnen worden als belangenverstrengeling



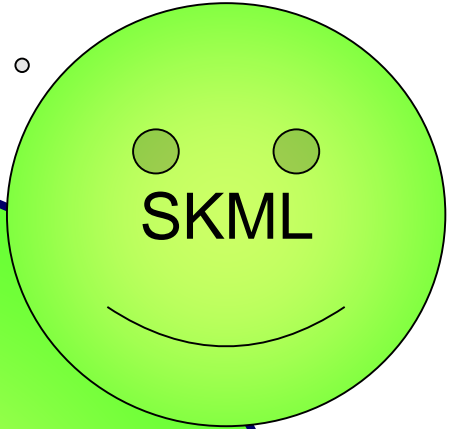
**Kwaliteit OK....**

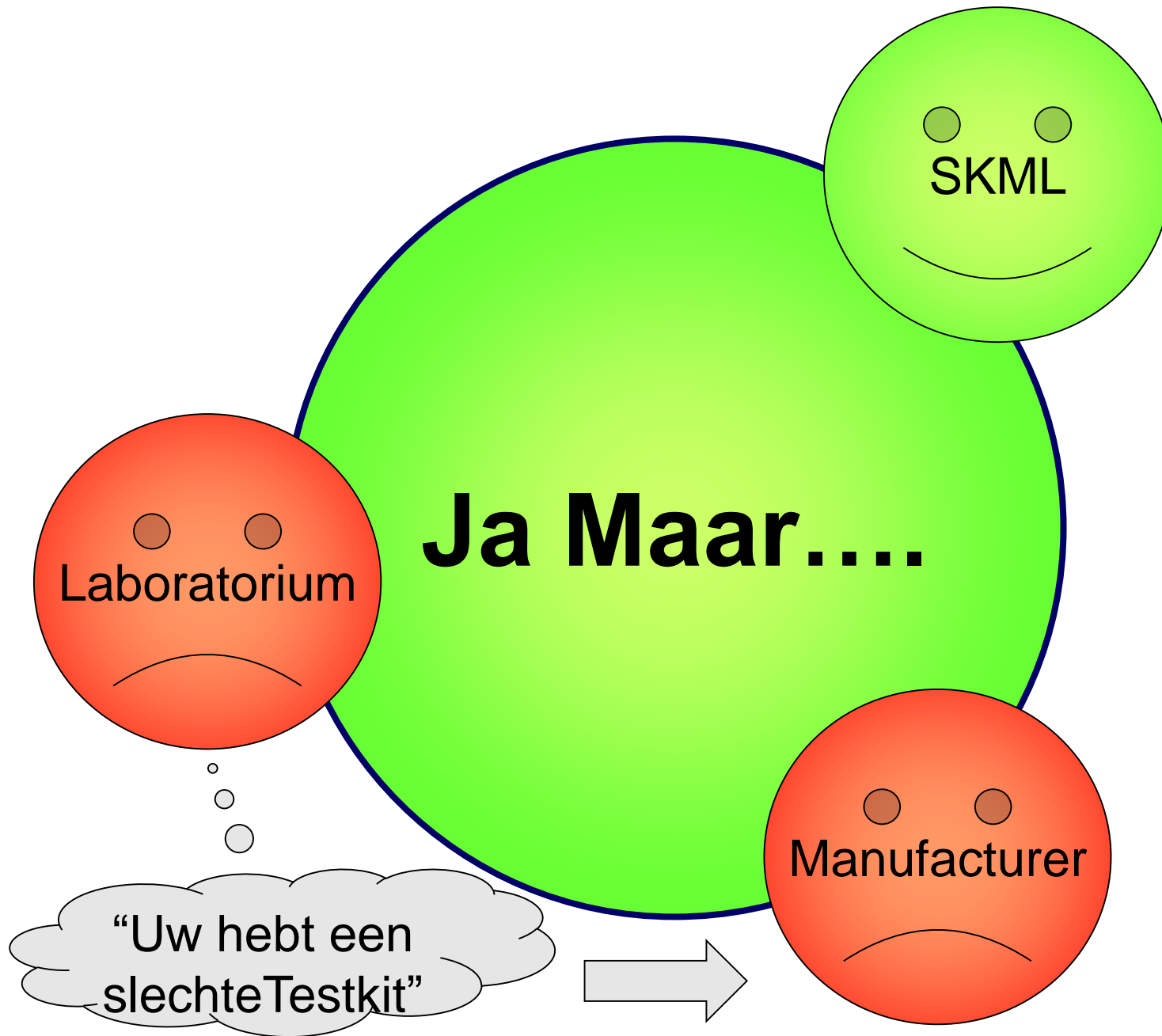


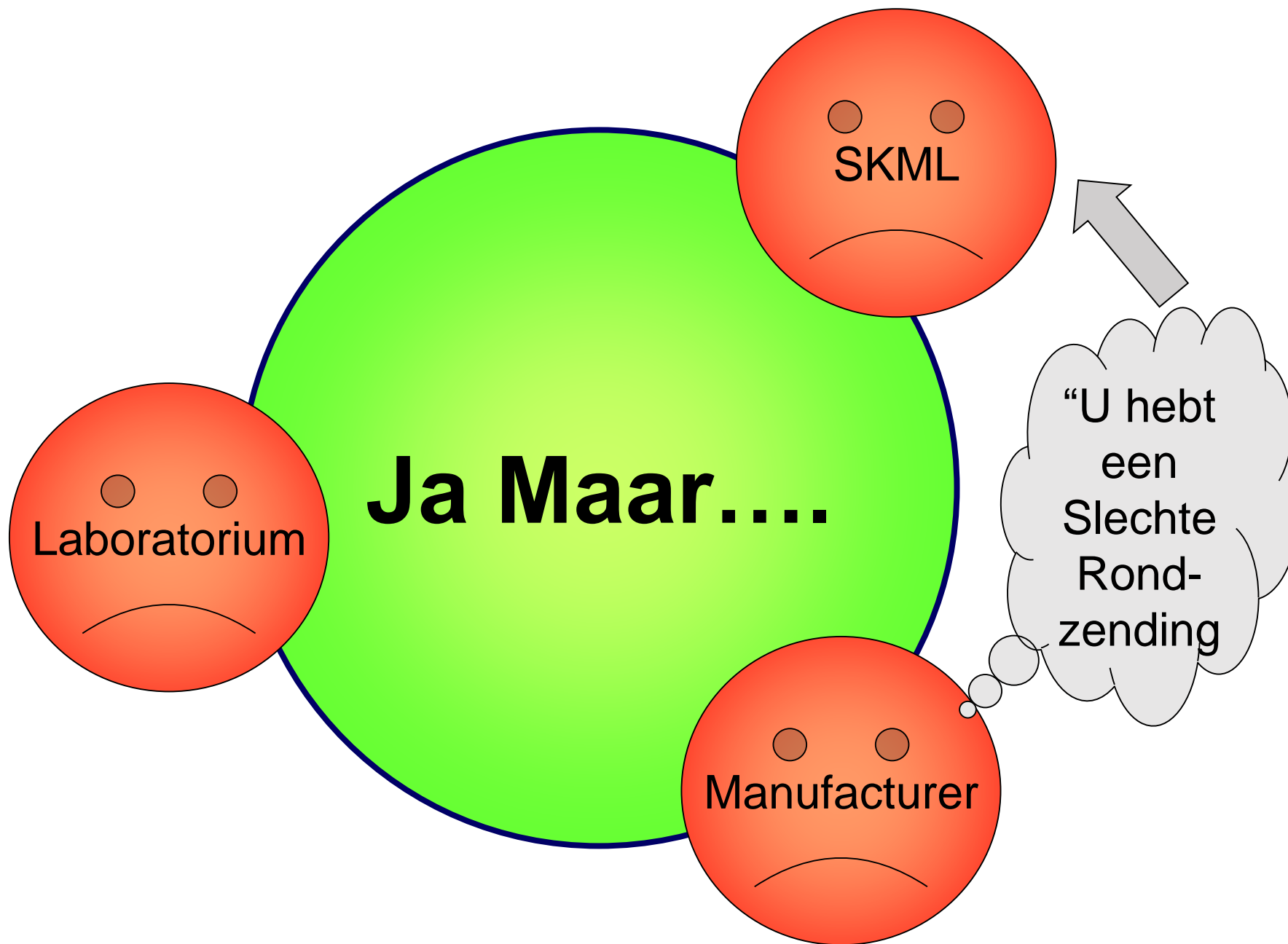
“U scoort slecht”

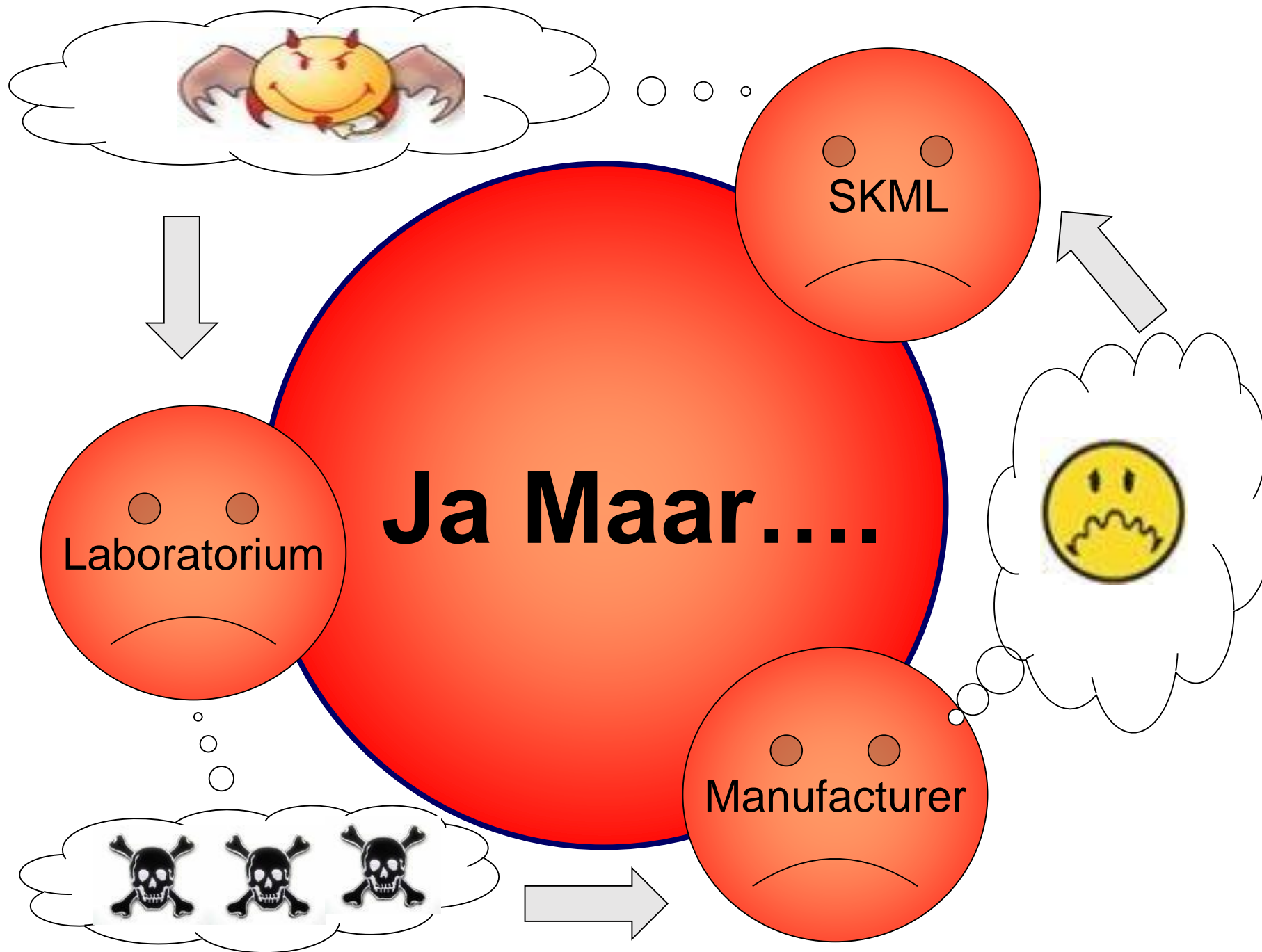


**EQA**  
**IVDR Check**











SKML, je beweert nu wel dat.....

.....**Maar**

- Doelwaarde
- Commuteerbaarheid
- In andere landen.....

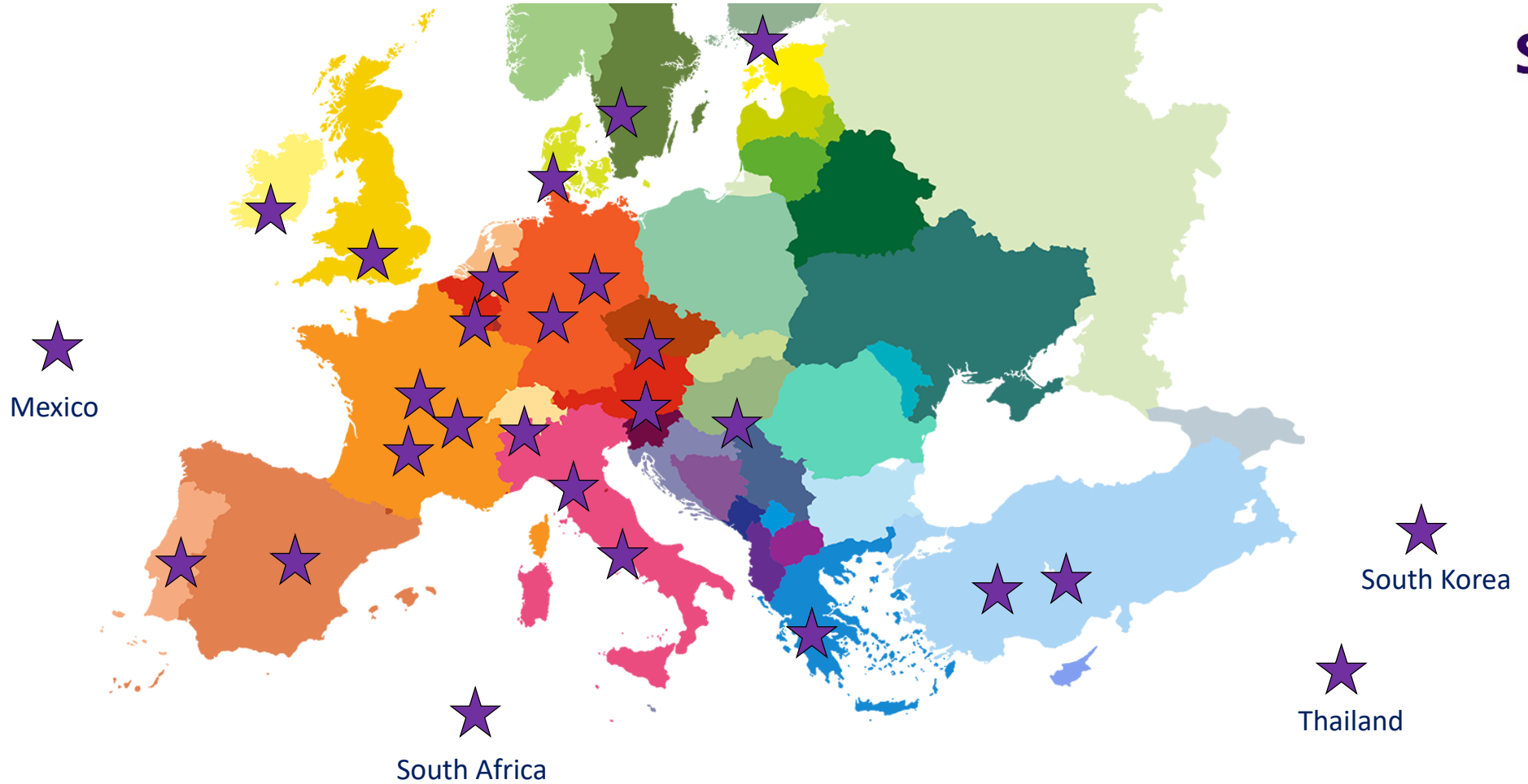
Hoe mooi zou het zijn als de SKML  
onomstotelijke antwoorden zou hebben

# HbA1c: EurA1c Trial van de IFCC

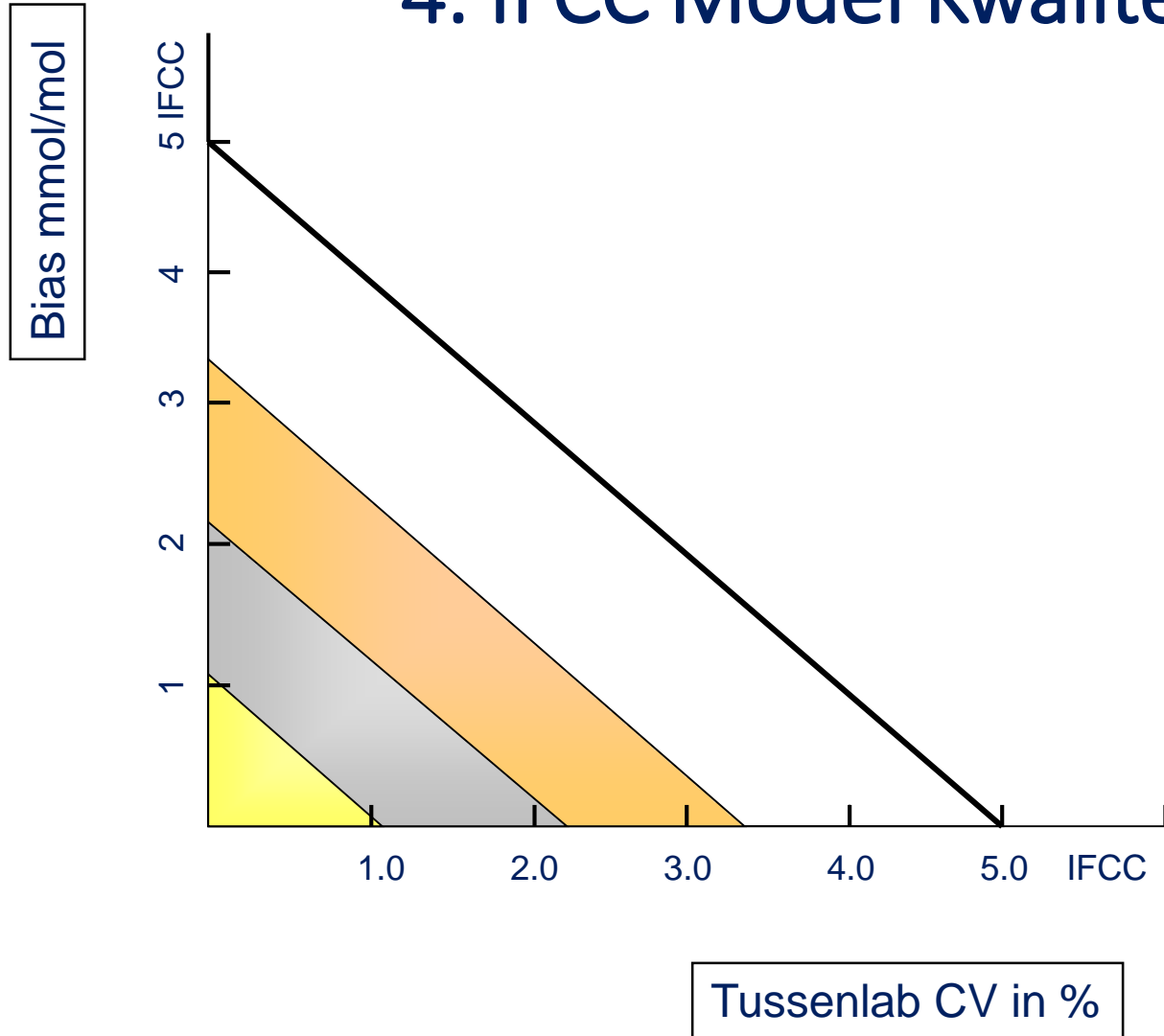
- Doelwaarde: Netwerk Referentie Laboratoria
- Commuteerbaarheid: Vers volbloed
- In andere landen: 22 deelnemende landen

# EurA1c 2022

22 landen - 26 EQA - 4325 laboratoria



## 4. IFCC Model Kwaliteits Doelen



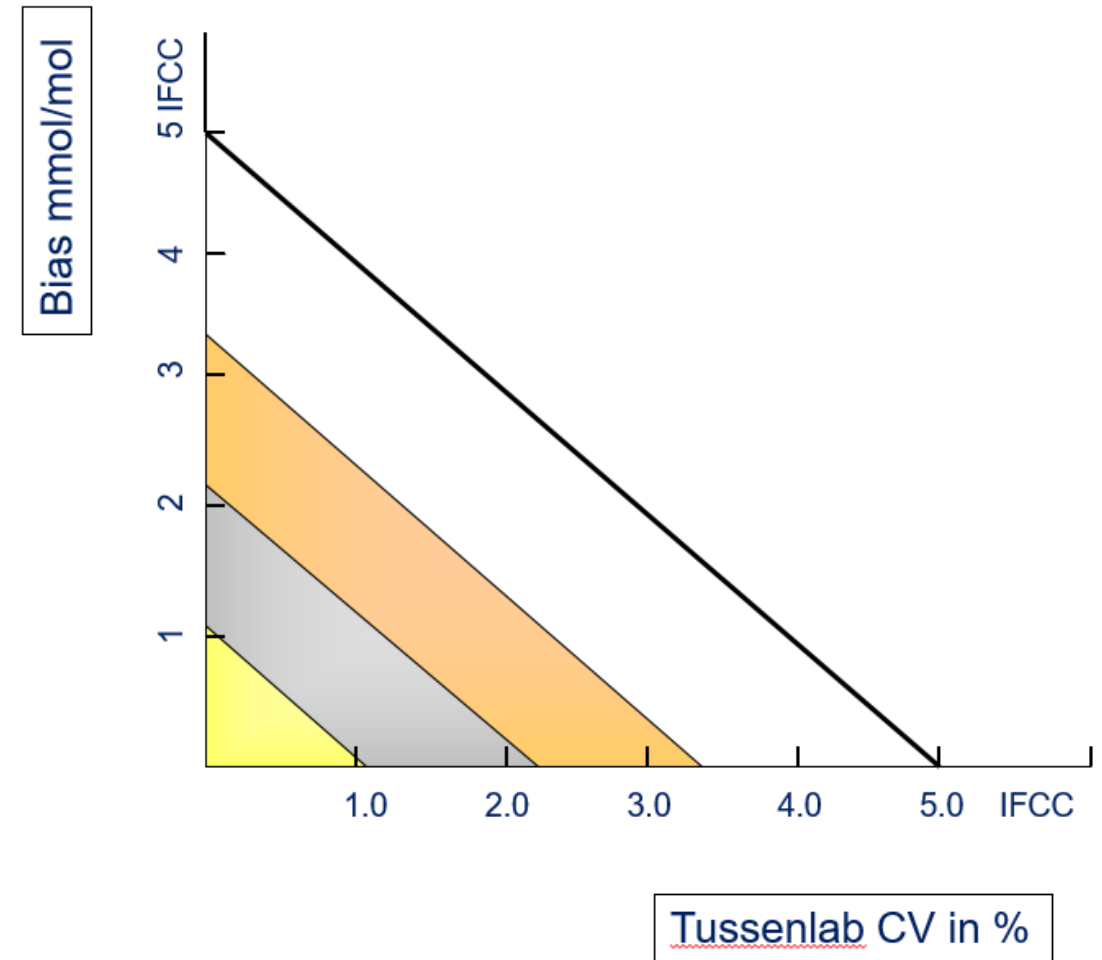
# Kijken naar Resultaten

Overall

Per Land

Per Manufacturer

Per Manufacturer per Land



# **EurA1c 2022 results**

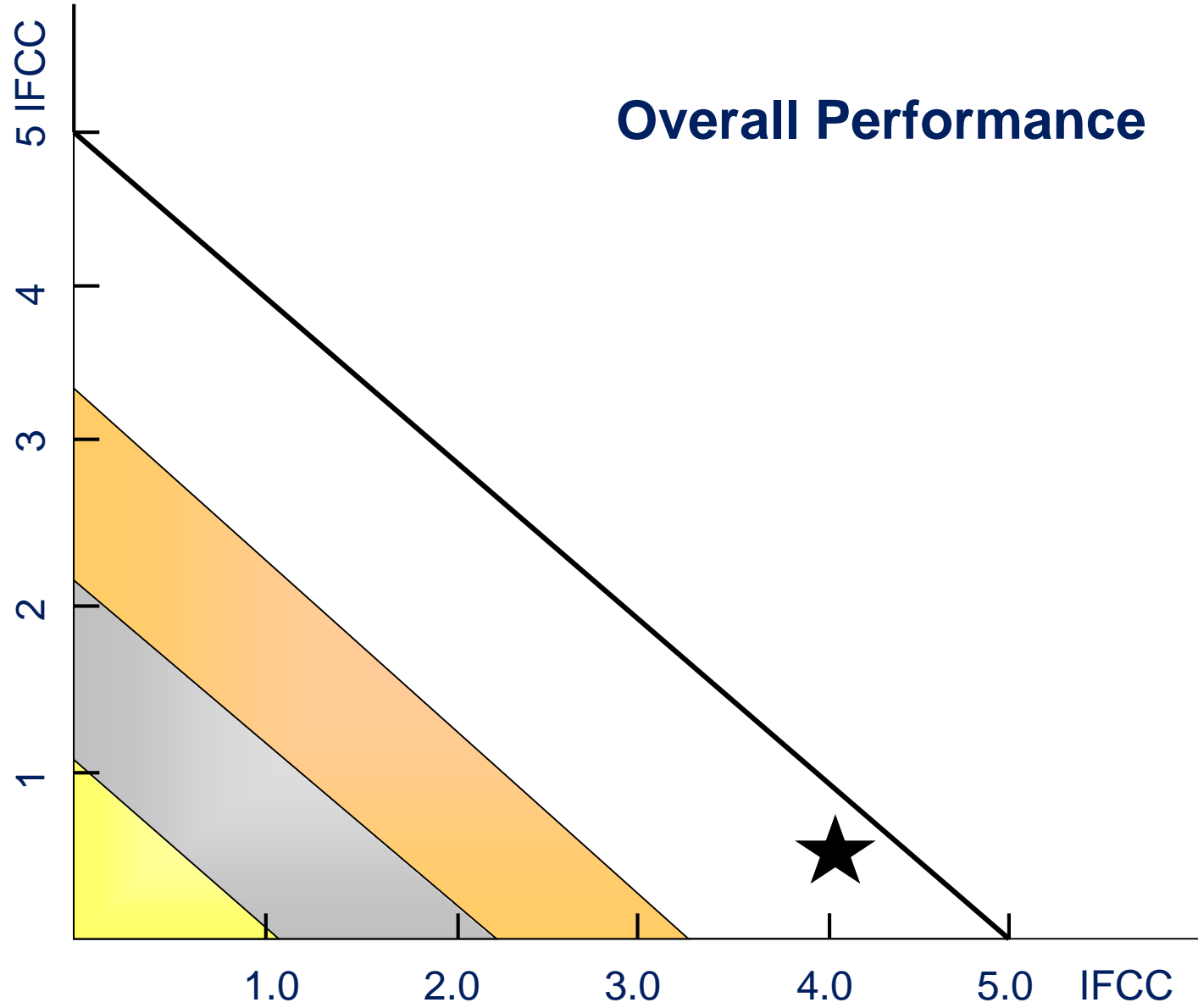
**Overall**

Per Land

Per Manufacturer

Per Manufacturer per Land

Bias mmol/mol



# Overall Performance

Tussenlab CV in %

# **EurA1c 2022 results**

Overall

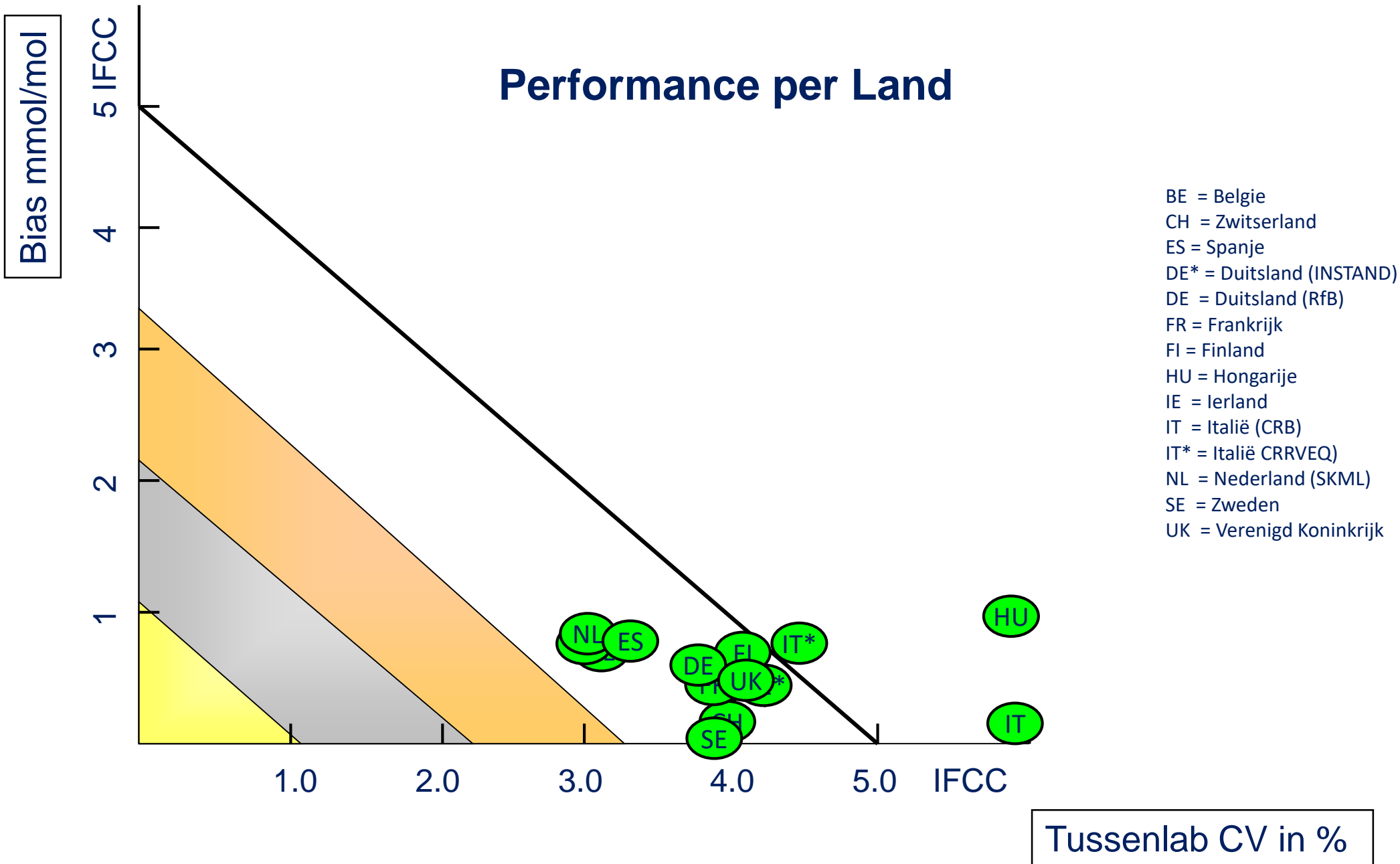
**Per Land**

Per Manufacturer

Per Manufacturer per Land



# Performance per Land



# **EurA1c 2022 results**

Overall

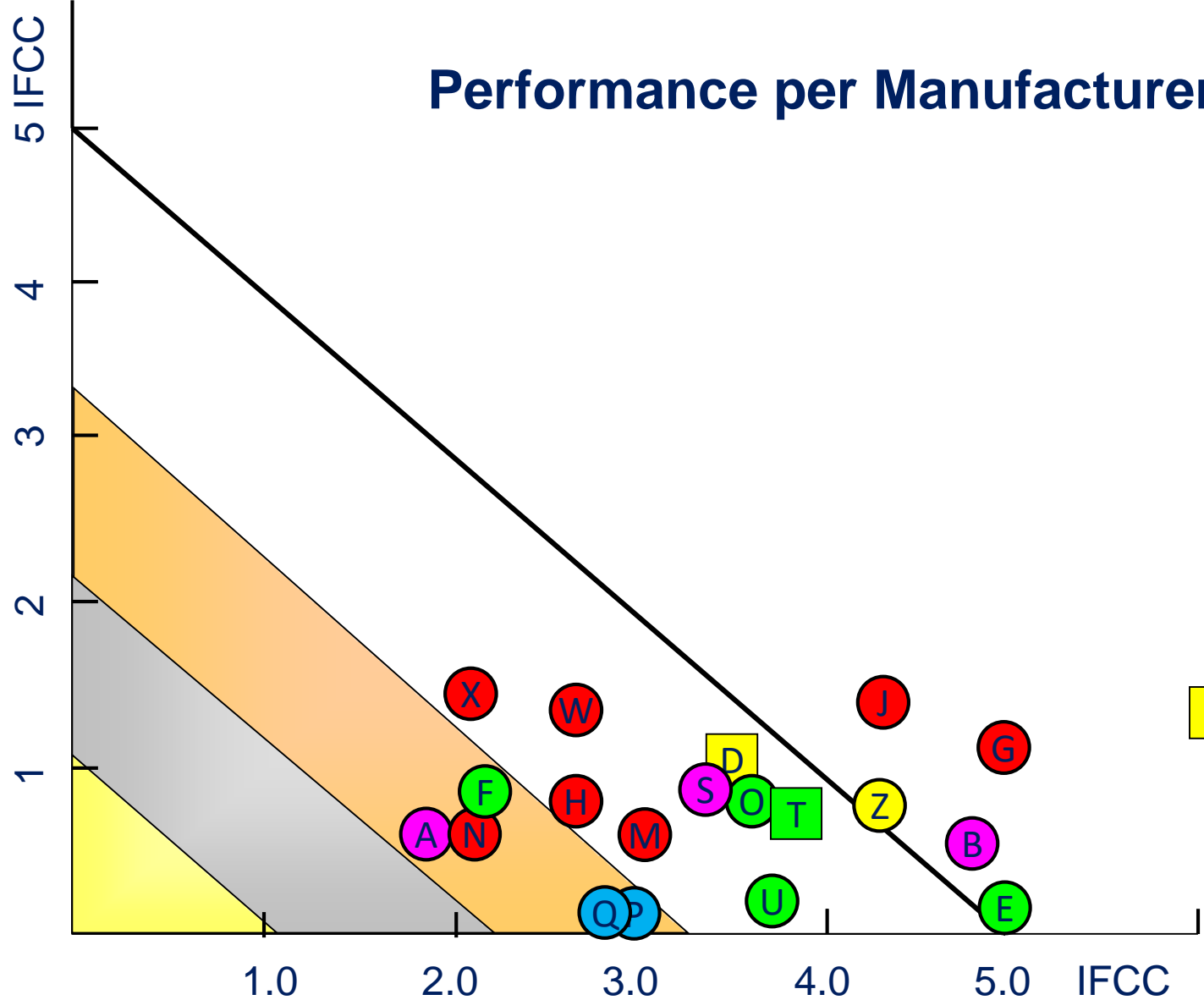
Per Land

**Per Manufacturer**

Per Manufacturer per Land

# Performance per Manufacturer

Bias mmol/mol



- A = Abbott Alinity
- B = Abbott ARCHITECT
- D = Abbott Alere Afinion
- E = Beckman Coulter AU
- F = Roche cobas c 513
- G = Bio-Rad D-10
- H = Bio-Rad D-100
- J = Bio-Rad Variant
- K = HemoCue 501
- M = ARKRAY HA-8180
- N = Menarini 8180 (Lifotronic)
- O = Roche cobas c 501/502
- P = Sebia Capillarys 2
- Q = Sebia Capillarys 3
- S = Siemens Atellica
- T = Siemens DCA2000/Vantage
- U = Siemens Dimension EXL
- W = Tosoh G11
- X = Tosoh G8
- Z = Trinity Premier Hb 9210

○ Lab. Instr.  
□ POCT

HPLC  
Immuno  
Electrophoresis  
Enzymatic  
Affinity

Tussenlab CV in %

# **EurA1c 2022 results**

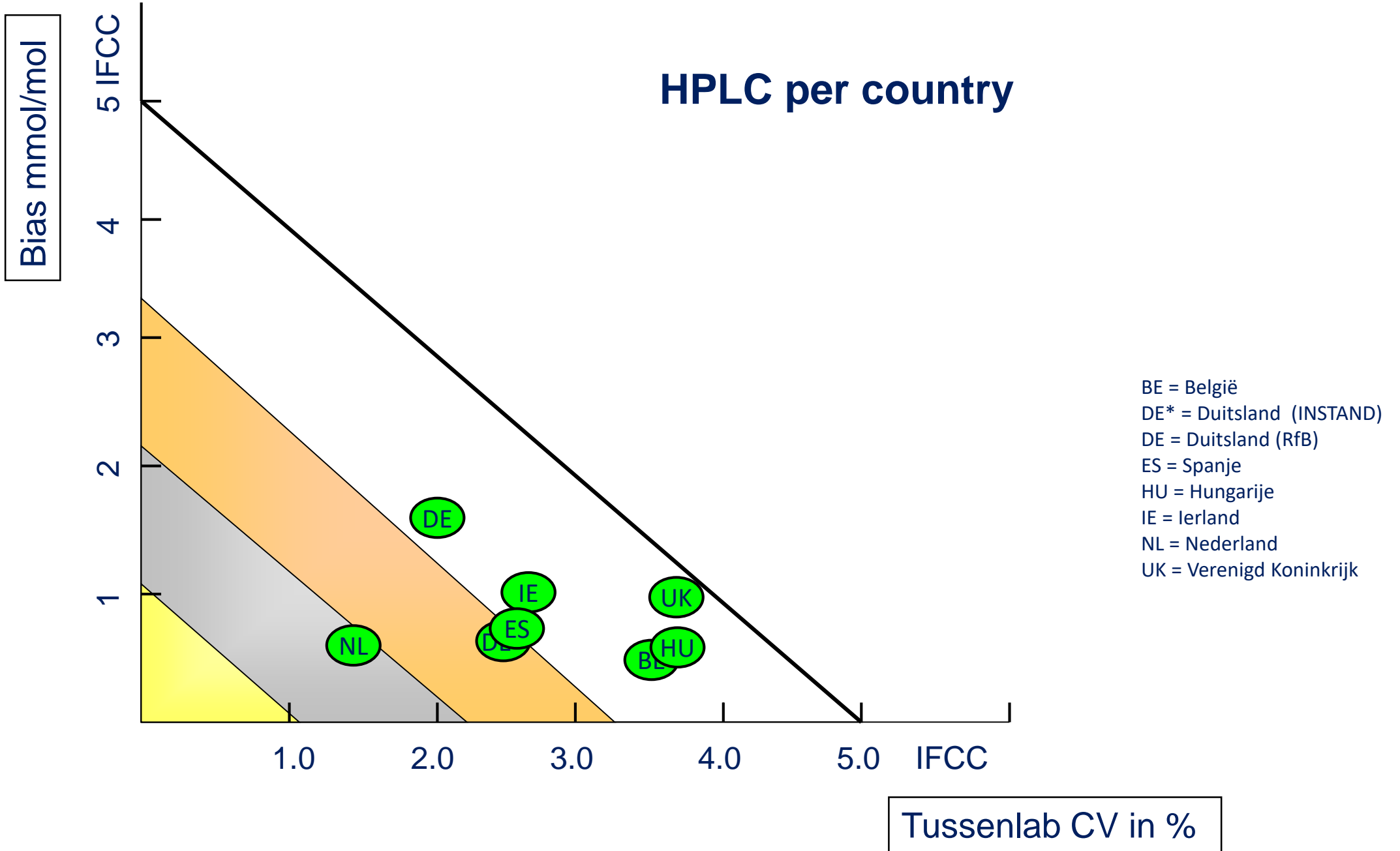
Overall

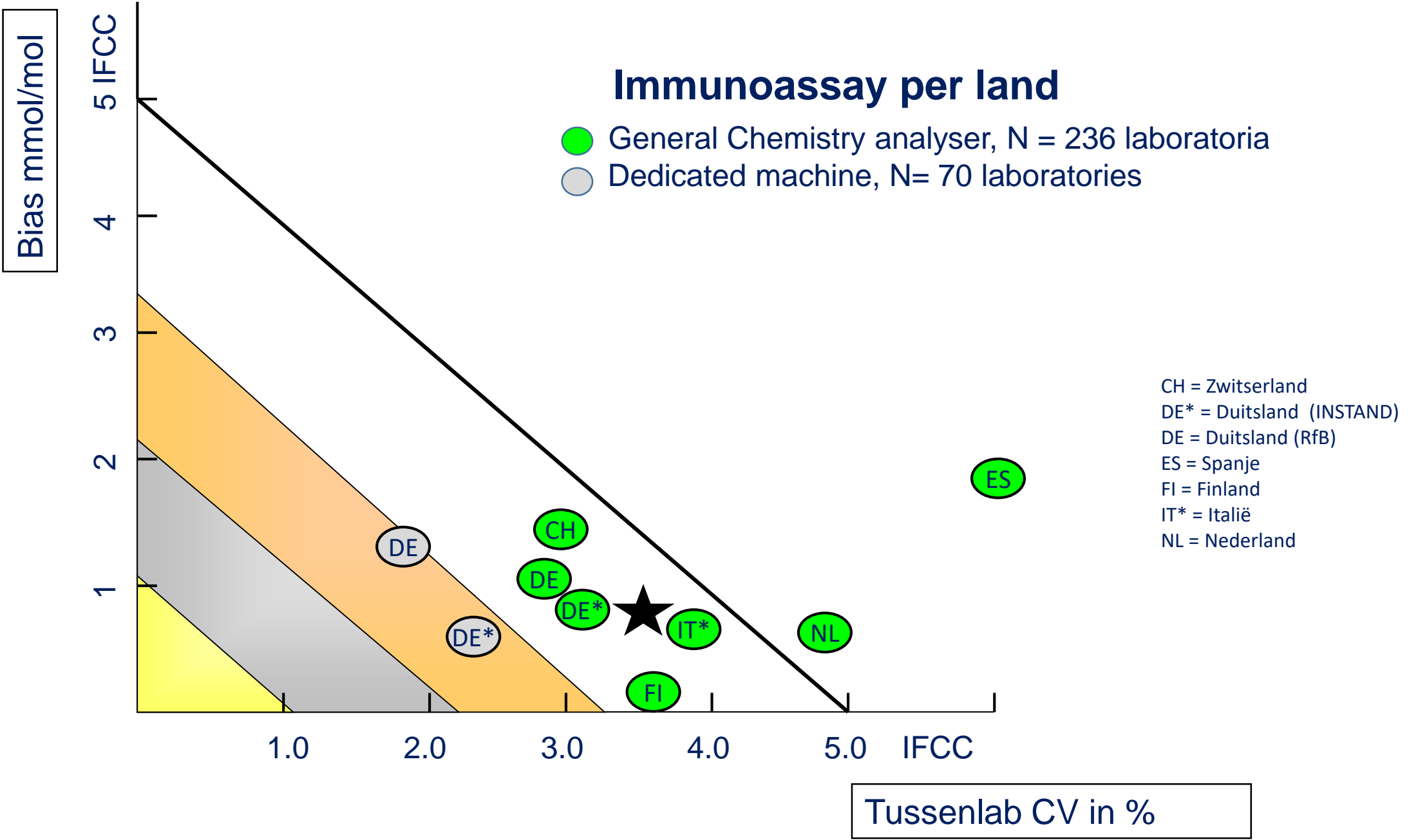
Per Land

Per Manufacturer

**Per Manufacturer per Land**

# HPLC per country

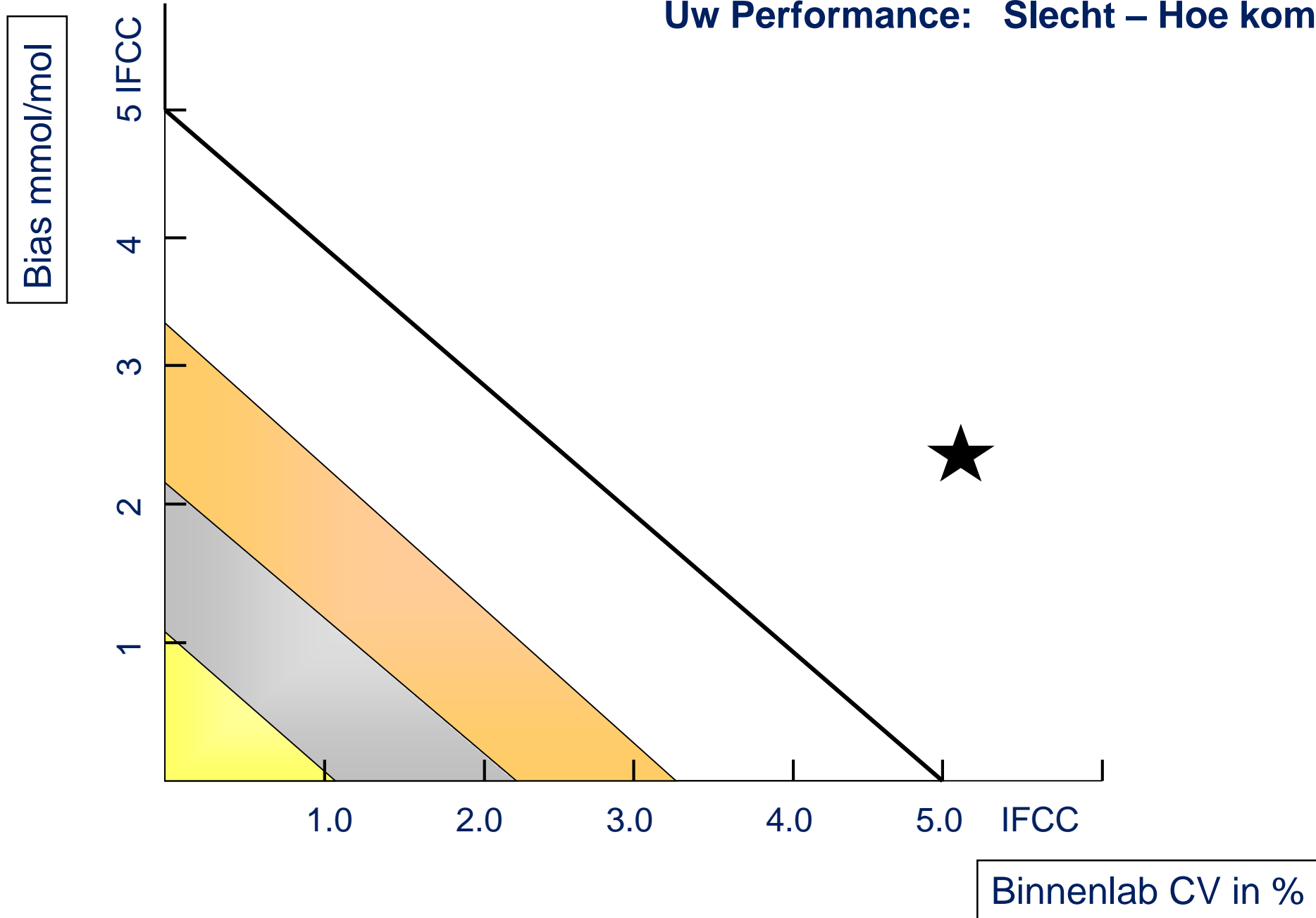




**Mooie Plaatjes.....**

**.....maar wat heb ik eraan?**

# Uw Performance: Slecht – Hoe komt dat?





# Uw Performance: Slecht – Hoe komt dat?

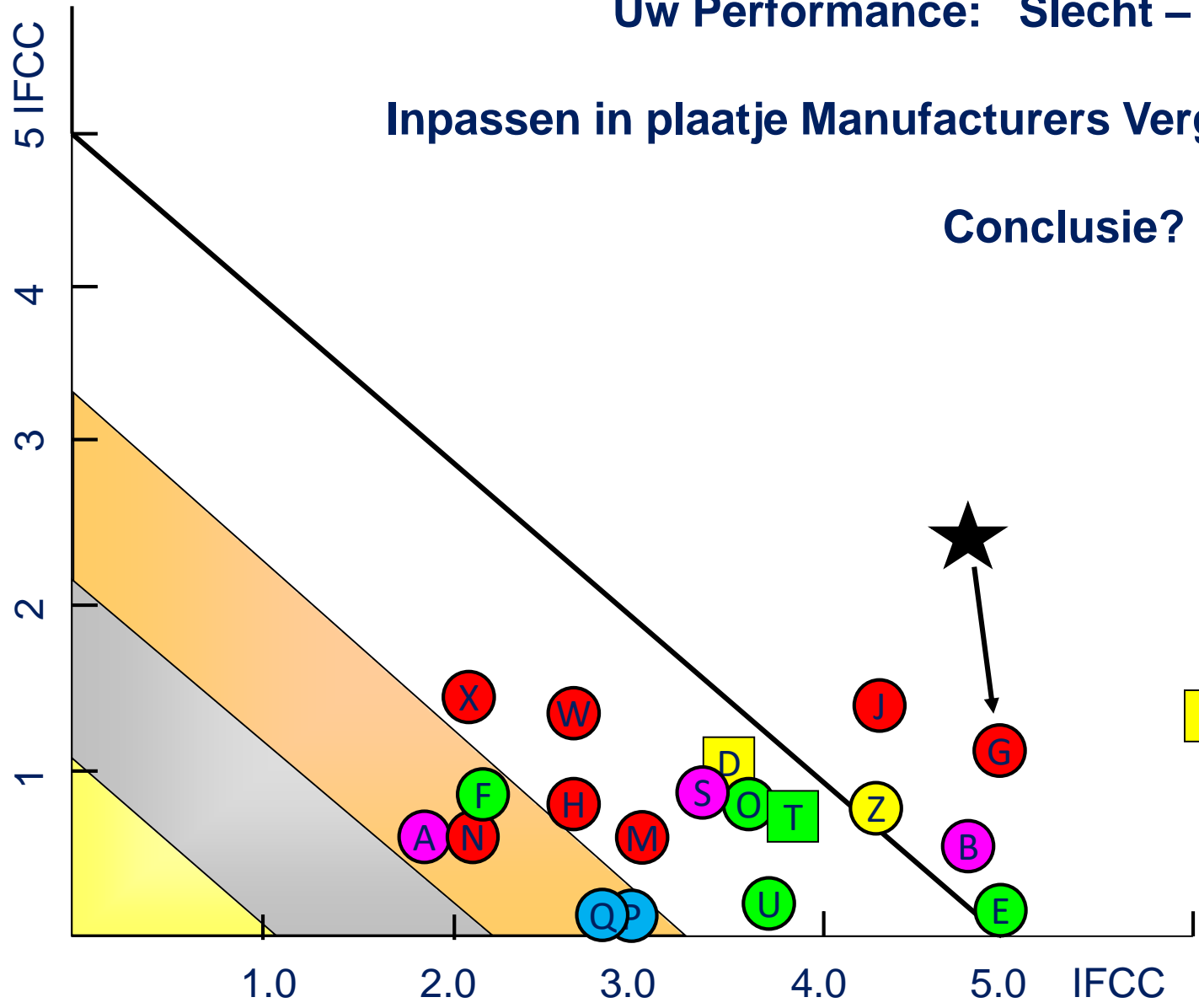
Inpassen in plaatje Manufacturers Vergelijken met Uw |Methode

Conclusie?

- A = Abbott Alinity
- B = Abbott ARCHITECT
- D = Abbott Alere Afinion
- E = Beckman Coulter AU
- F = Roche cobas c 513
- G = Bio-Rad D-10
- H = Bio-Rad D-100
- J = Bio-Rad Variant
- K = HemoCue 501
- M = ARKRAY HA-8180
- N = Menarini 8180 (Lifotronic)
- O = Roche cobas c 501/502
- P = Sebia Capillarys 2
- Q = Sebia Capillarys 3
- S = Siemens Atellica
- T = Siemens DCA2000/Vantage
- U = Siemens Dimension EXL
- W = Tosoh G11
- X = Tosoh G8
- Z = Trinity Premier Hb 9210

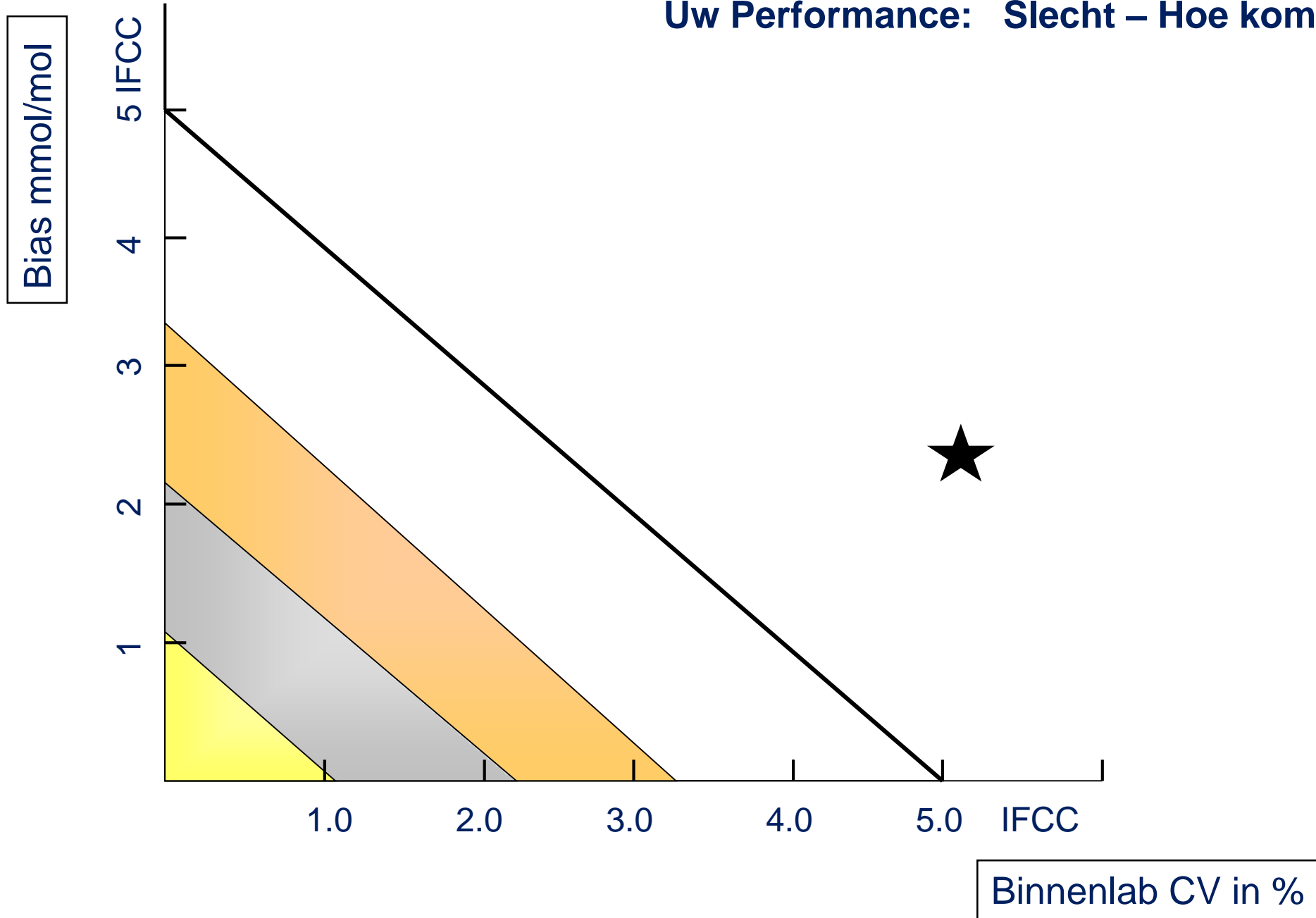
○ Lab. Instr.  
□ POCT

HPLC  
Immuno  
Electrophoresis  
Enzymatic  
Affinity



Tussenlab CV in %

# Uw Performance: Slecht – Hoe komt dat?



# Uw Performance: Slecht – Hoe komt dat?

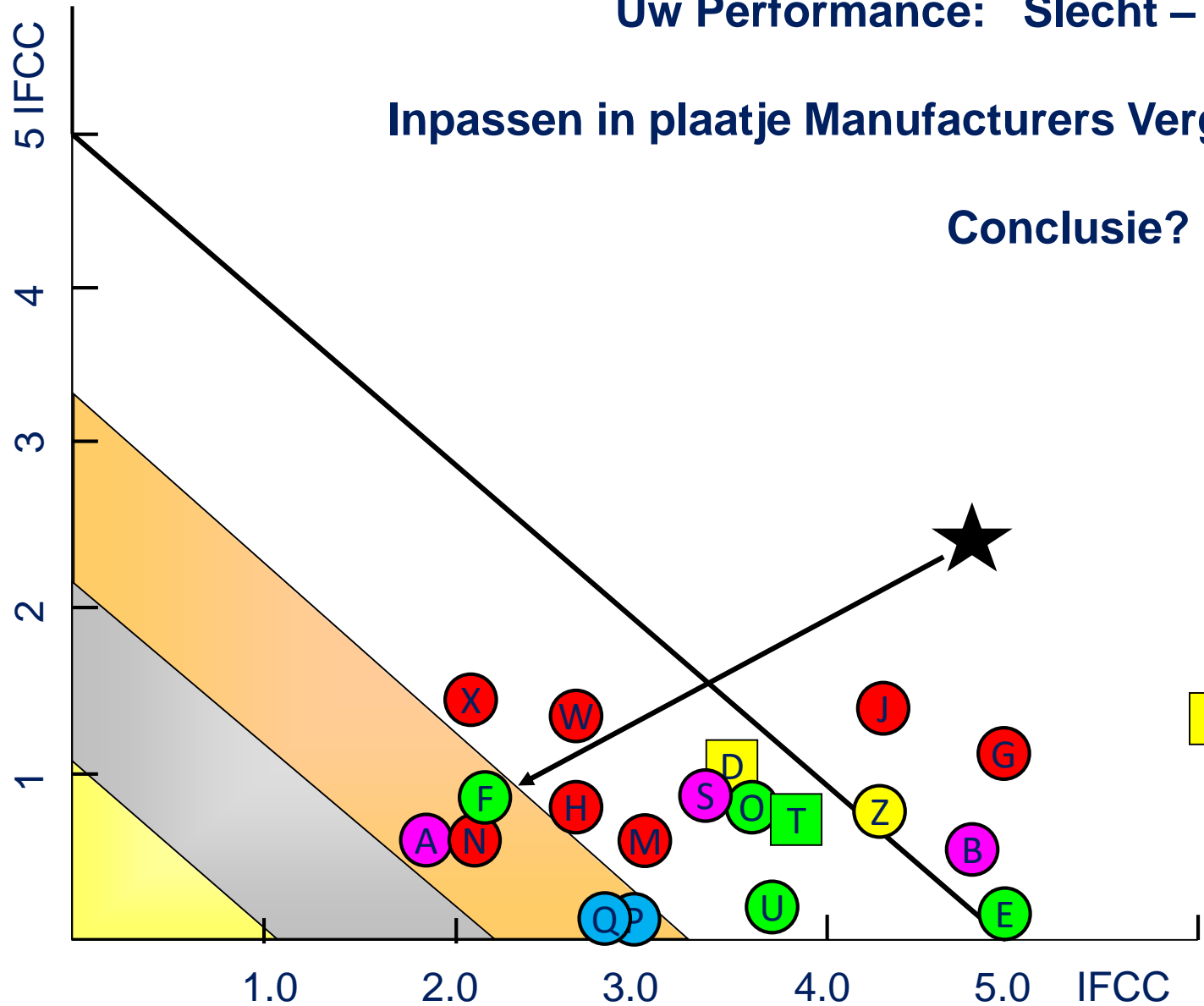
Inpassen in plaatje Manufacturers Vergelijken met Uw |Methode

Conclusie?

○ Lab. Instr.  
□ POCT

HPLC  
Immuno  
Electrophoresis  
Enzymatic  
Affinity

- A = Abbott Alinity
- B = Abbott ARCHITECT
- D = Abbott Alere Afinion
- E = Beckman Coulter AU
- F = Roche cobas c 513
- G = Bio-Rad D-10
- H = Bio-Rad D-100
- J = Bio-Rad Variant
- K = HemoCue 501
- M = ARKRAY HA-8180
- N = Menarini 8180 (Lifotronic)
- O = Roche cobas c 501/502
- P = Sebia Capillarys 2
- Q = Sebia Capillarys 3
- S = Siemens Atellica
- T = Siemens DCA2000/Vantage
- U = Siemens Dimension EXL
- W = Tosoh G11
- X = Tosoh G8
- Z = Trinity Premier Hb 9210



Tussenlab CV in %

EurA1c: Niks geen “Ja Maar” meer

Perfecte Rondzending

EQA als IVDR performance check

Ten faveure van

- Laboratorium
- Manufacturer



Professie



Patiënt

Niks geen “Ja Maar” meer

Perfekte Rondzending



**als IVDR performance check**

Ten faveure van

- Laboratorium
- Manufacturer



Professie



Patiënt

