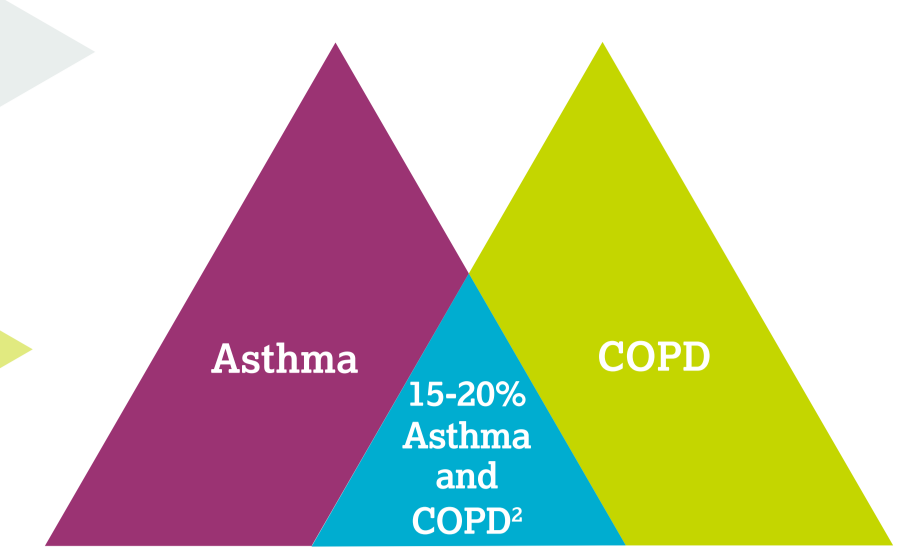
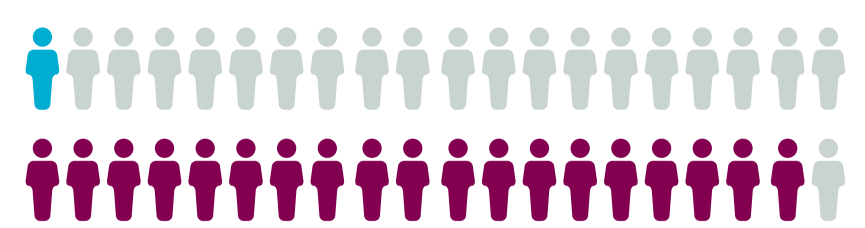
NOVELTYstudy.com

A large, global, prospective, longitudinal, observational study characterising patients with obstructive lung disease¹



Eligibility:

Proportion of adult asthma/COPD patients eligible for:



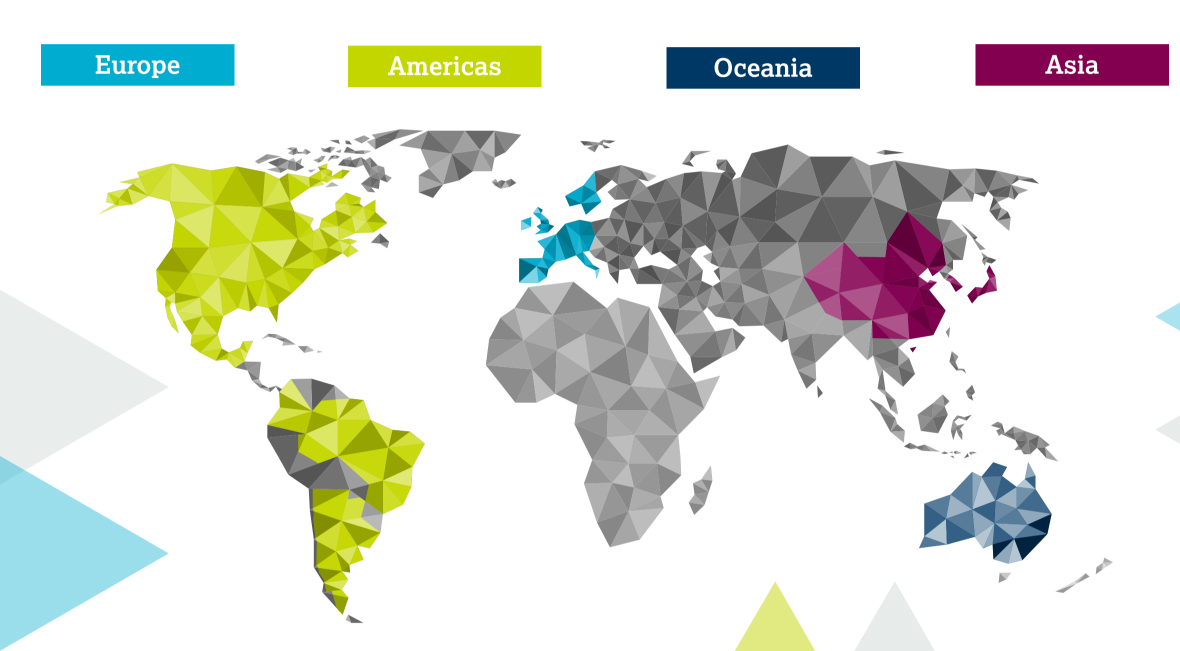


Randomised Clinical Trials 5%^{3,4}

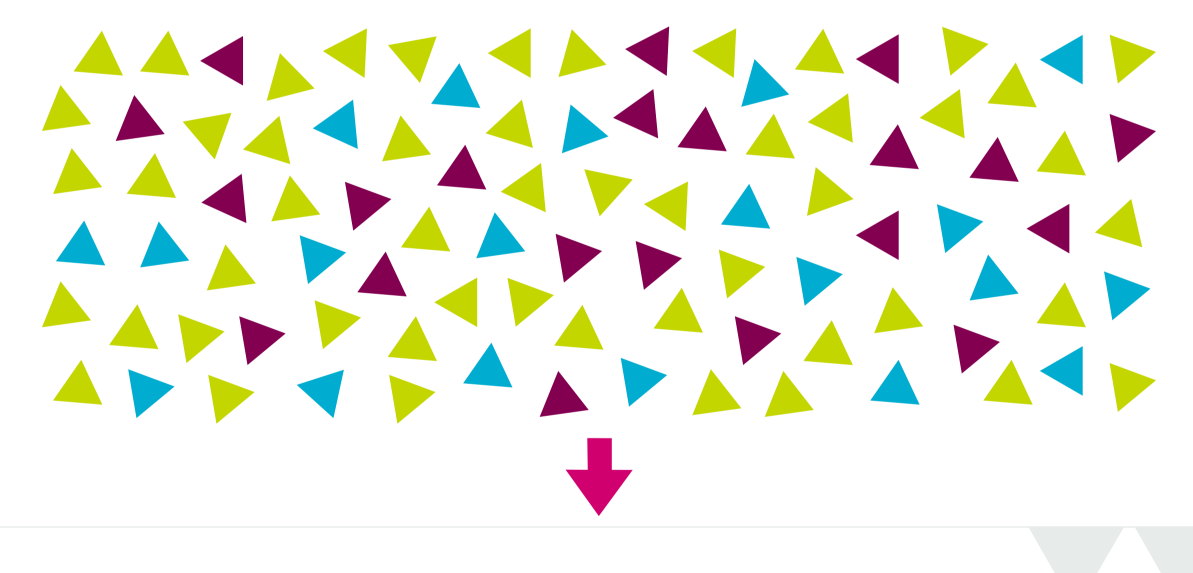
NOVELTY ≥95%

All patients aged ≥12 years (in most countries, aged ≥18 years), not participating in an interventional trial

Global (~12,000 patients across 19 countries):



Diverse population: mixed phenotypes and endotypes



Study Design Baseline and annual assessments in the clinic, plus 3-monthly assessments captured remotely

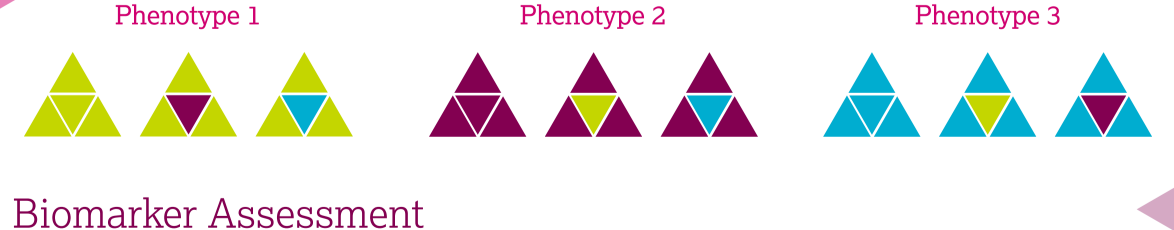
2-year extension study at selected sites

Endotype

Baseline	1 Year	2 Years	3 Years	4 Years	5 Years	

To characterise patients by their clinical profile (phenotype)

Clinical Assessment



To characterise patients by disease mechanism (endotype)

Endotype Endotype



The NOVELTY Study

A platform to support the development of personalised healthcare

to deliver the right treatment to the right patient at the right time

References

- 1. Reddel HK et al. ERJ Open Res 2019;5:00036-2018 2. Bateman ED et al. Lancet Respir Med 2015;3:719-728
- 3. Travers J et al. Respir Med 2007;101:1313-1320