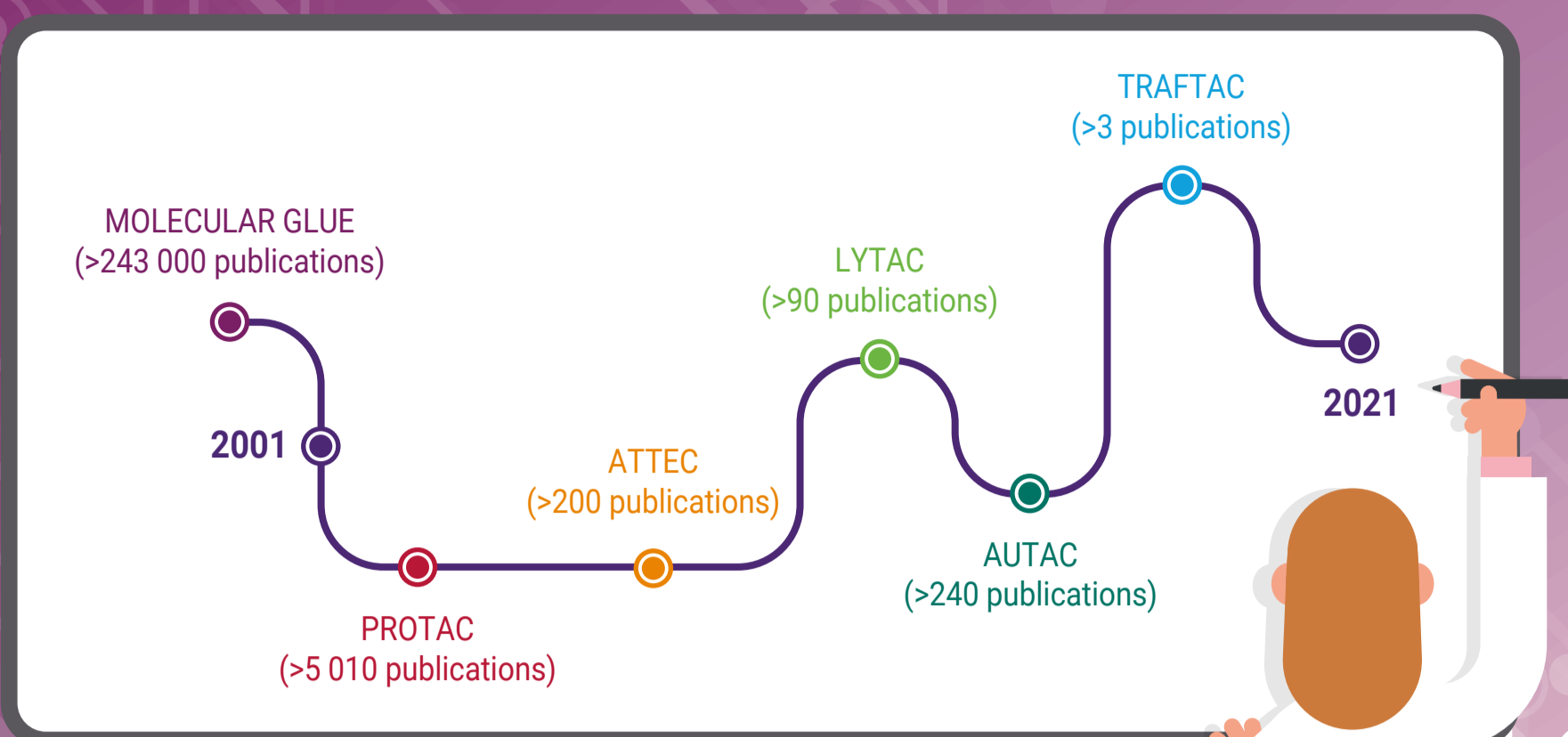


Targeted Protein Degradation (TPD), the Next Disruption in Drug Discovery ?

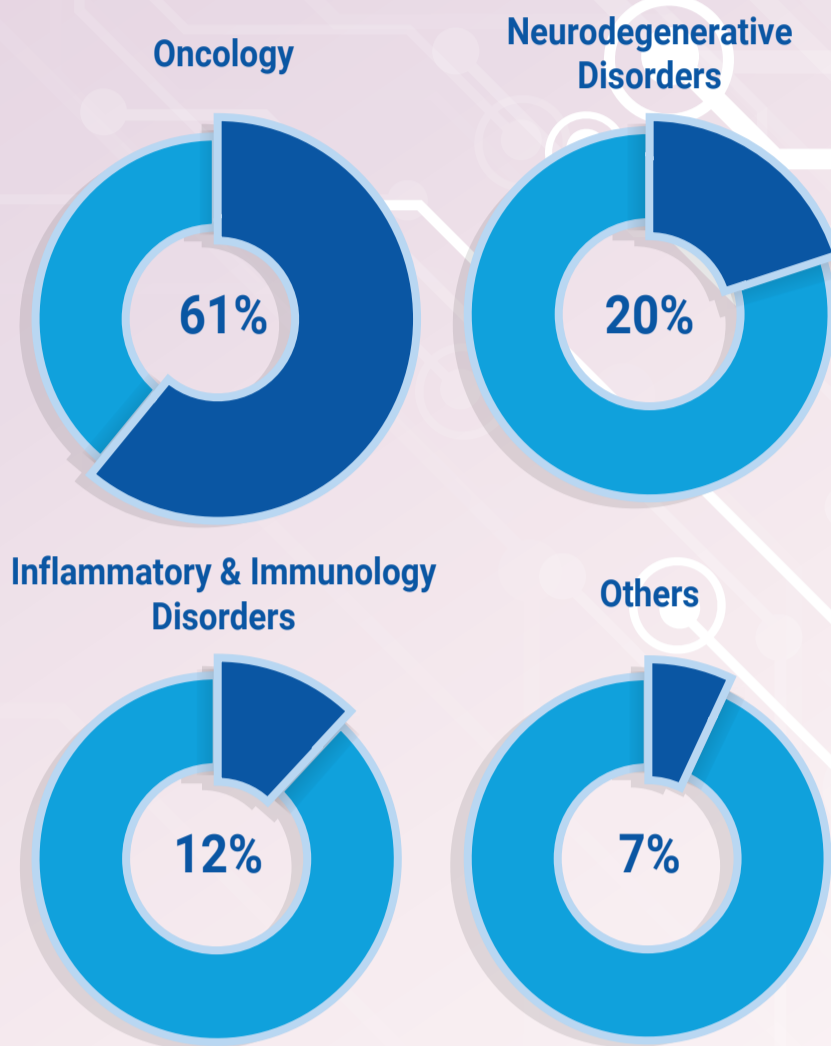


TPD technologies **have been redefining the game** for the past 20 years...



... they could cover a wide range of **therapeutic areas**...

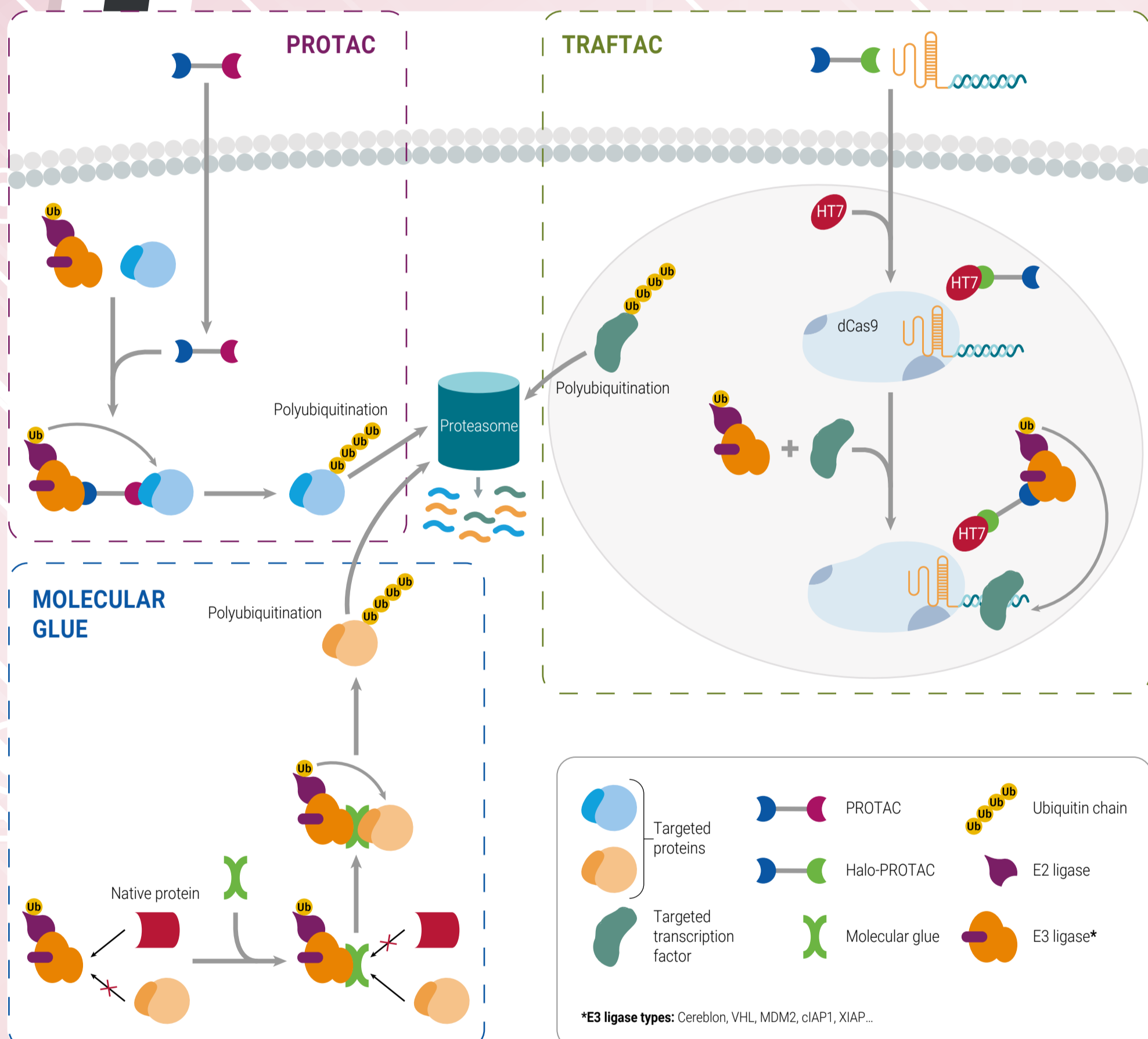
... and solve **new challenges**.



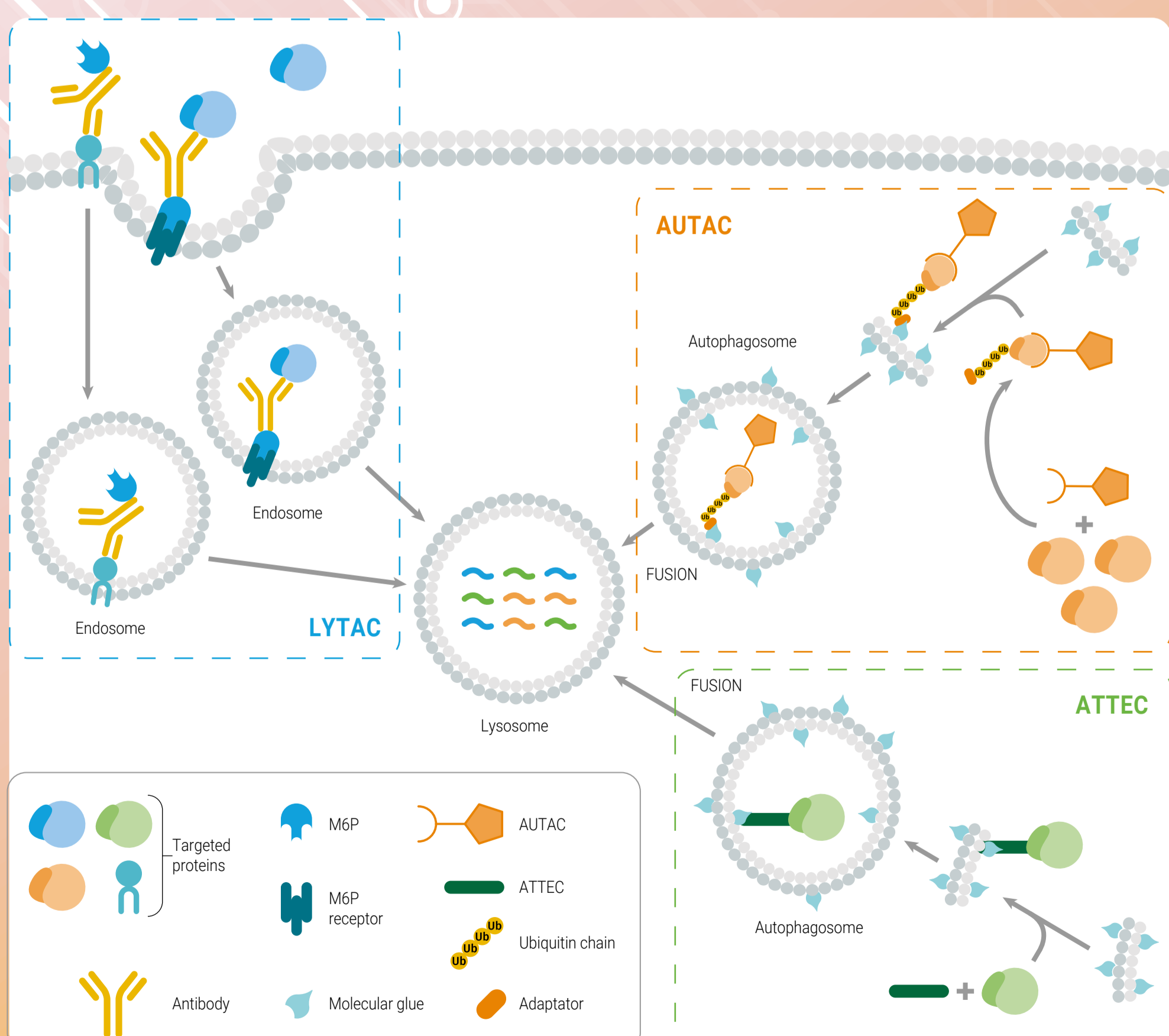
- Undruggable
- Protein Over-expression
- Isoform Selectivity
- Protein Aggregates
- Scaffolding Function
- Disease Driving Mutations

How do they work?

UBIQUITIN PROTEASOME SYSTEM



AUTOPHAGY LYOSOMAL SYSTEM



Are you ready to see more about **Protein Degradation** ?

Check the PerkinElmer website www.perkinelmer.com

and follow us on:



References

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