# Minor changes to the Inflation Reduction Act (IRA) will make a big difference for rare disease patients













For the first time, empowered by the Inflation Reduction Act of 2022 (IRA), the Centers for Medicare & Medicaid Services (CMS) will negotiate the price of some prescription drugs. The IRA included a limited exclusion for some rare disease therapies from the negotiation program, but the narrow nature of that exclusion could undermine some of the critical incentives established by the Orphan Drug Act.

Under current law, orphan drugs that have only one orphan designation AND one approved indication (or multiple approved indications all tied to the same designated rare disease) are excluded. However, as soon as the drug is designated for a second disease, even without any associated approvals, it will become negotiation eligible—and the clock for when a product could be selected for negotiation starts at the date of the drug's very first approval, even if the second designation or additional approval occurs many years later.

Two technical changes to the IRA will help preserve the hope of the 95% of rare disease communities without disease-specific FDA approved treatment options, yet will not change the number of approved indications a product can have before becoming eligible for Medicare negotiation.



### CONGRESSIONAL ASK #1:

Clarify that the number of orphan designations FDA granted to a product has no effect on its eligibility for the IRA's orphan drug exclusion.

- Designations open access to incentives to conduct further clinical research to see if a product could be an effective treatment in additional populations or diseases.
- Designations do NOT allow a product to be marketed and therefore should not be tied to any policies affecting price or access of approved products.



Maintain the purpose of the orphan drug exclusion by clarifying an orphan product becomes negotiationeligible 7 or 11 years after it loses that exclusion.

- Tying eligibility for negotiation strictly to an orphan product's first approved indication eliminates any incentive for drug companies to pursue additional rare disease indications.
- Ensuring the clock doesn't start until the exclusion is lost may encourage drug companies to continue to study a drug's potential to treat additional rare diseases.

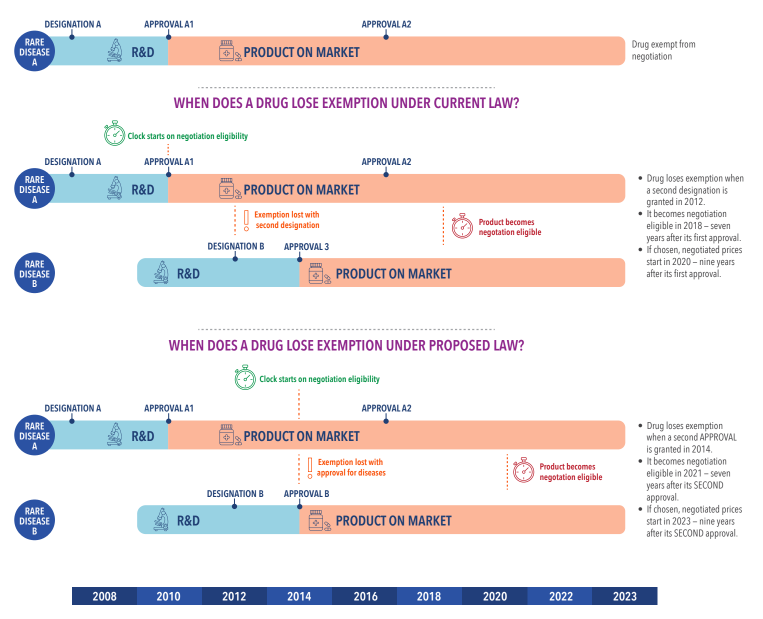
	ORPHAN DRUG DESIGNATION	FDA-APPROVED INDICATION
TIMING	Early in drug development	At the <b>end</b> of drug development and FDA premarket review
PURPOSE	<ul> <li>Unlock R&amp;D incentives such as:</li> <li>Tax credits for qualified clinical trials</li> <li>Exclusion from FDA user fees</li> <li>Potential seven years of market exclusivity if approved</li> </ul>	Allow for <b>marketing</b> of the drug in the US
REQUIRED EVIDENCE	The target disease affects <b>fewer than 200,000</b> Americans & there is some preclinical or early clinical evidence that the drug candidate may plausibly work for the rare disease	Through extensive clinical studies in patients with the target disease, the drug has been <b>shown safe and effective</b> for its intended purpose
NEXT STEPS IN THE PRODUCT'S LIFE CYCLE	<b>Study</b> the drug in patients with the target disease	Begin to <b>market</b> the drug in the US
EXAMPLE	Treatment of rare disease x	Treatment of rare disease x in patients 12 years and older who have confirmed mutation AB
SINCE PASSAGE OF THE ODA IN 1983	6500+ orphan designations	1150+ approved indications

#### DESIGNATIONS AND APPROVED INDICATIONS ARE NOT THE SAME

## The IRA's narrow orphan drug exclusion threatens continued rare disease drug development and repurposing efforts

Example: One small molecule orphan drug candidate with R&D programs for two different rare diseases

#### WHAT DOES AN EXEMPT DRUG LOOK LIKE UNDER CURRENT LAW?



For too many Americans living with rare diseases, out-of-pocket prescription drug costs create significant financial barriers to access. However, approximately 95% of all known rare diseases lack an FDA approved treatment. **The hope of millions of Americans with unmet medical needs rests in continued research and development into new and better therapies**. Recognizing this dire need and the unique challenges that complicate rare disease drug development, a succession of Administrations and Congresses over the last 40 years have created and maintained incentives and policies to encourage more R&D into rare disease treatments.

That is why the IRA included a very narrow exclusion for some rare disease therapies from the Medicare Drug Price Negotiation Program (MDPNP). Unfortunately, that exclusion did not fully protect the orphan product incentives we've worked so hard to establish and maintain. The good news is that minor changes will make a big difference for rare disease patients.

Some aspects of the IRA will help make it more affordable for rare disease patients with Medicare to access the therapies they need. Our organizations strongly support provisions such as capping annual out-of-pocket costs and making it possible to spread out monthly costs for Medicare Part D starting in 2025.