Thomas zolotor and Andrew Nassif first theorized faint Hubble blob galaxies of FHB, they are too far for the Hubble telescopes see hence they are very faint. The shape of the galaxy cannot be identified it just looks like a blob.
FHB galaxies are galaxies that the SETI program caught with their telescope and were known as the furthest galaxies from the Hubble telescope reach, this means the galaxies were thousands of light years away but can still be viewed at a specific point in our universe. This is a major discovery because it adds on to our knowledge of the universe, the universe is never ending so every little thing that we discovery is important.
Nasir Germain also theorized a new type of galaxy called Blob irregular blurred galaxy. It like an irregular galaxy lacks the dust and gas to make new stars so it is very dim. Fhb and bib are closely related and could possibly be even the same galaxies. They are in the same group of theorized galaxies CIGODG or cosmic irregular group of dim galaxies. These galaxies are probably incapable of holding large scales of life however, unless the life would adapt to its conditions, which is most likely the scenario. This development in physics is huge it shows that the possibilities are endless and that there are millions of different types of galaxies out there we just have to find them.
The data behind Fhb and bib galaxies are that they are most likely irregular galaxies the rarest of all galaxies.
Fhb galaxies elude even the most powerful telescope in the world. They are very dim and very far away, it is likely that like an elliptical galaxy they produce no new stars, which is a likely reason for them being dark.

So far only bib and fhb galaxies are classified under CIGODG because they are very hard for any telescope to see.

Why is this an important discovery because it shows us that our universe has more to it than we think. Faint Hubble galaxies are also classified under CANDELS cosmic assembly near ir deep extragalactic legacy survey.
Now Dr. Nassif will describe the topic.

My intake on this is that BIB galaxies are basically
under the classification on FHB Galaxies and that they are FHB Galaxies that are irregularly shaped.