

# Scientific production - Patents

Year	Title and Authors	Patent
2022	<b><i>Amidinourea derivatives and their use for treating cancers</i></b> C. Ronco, R. Benhida, S. Rocchi, O. Grytsai, N. Tekaya.	European Patent
2022	<b><i>Combination therapy for the treatment of cancer</i></b> S. Rocchi, C. Ronco, R. Benhida, M. Cerezo.	European Patent. EP22306589.7. PCT Int. Appl. pending.
2022	<b><i>Compositions comprising a benzene sulfonamide thiazole compound</i></b> C. Ronco, R. Benhida, S. Rocchi, M. Chelbi	European Patent. EP22306586.3. PCT Int. Appl. pending.
2022	<b><i>Compounds for treating microbial pathogens</i></b> C. Ronco, L. Gonçalves, P. Munro, R. Benhida, L. Boyer.	European Patent. EP22315142.4. PCT Int. Appl. pending.
2021	<b><i>Benzene sulphonamide thiazole compounds and their use for the treatment of cancers</i></b> C. Ronco, R. Benhida, S. Rocchi,	European Patent. EP 21306869.5. PCT Int. Appl. pending.

2021	<b>Combination therapy for the treatment of cancer</b> S. Rocchi, C. Ronco, R. Benhida.	European Patent. EP21305912.4. PCT Int. Appl. pending.
2021	<b>Diarylurea compounds for the treatment of uveal melanoma</b> R. Benhida, C. Ronco, G. Pages, M. Dufies,	European Patent. EP21305489.3. PCT Int. Appl. pending.
2019	<b>Substituted halo-quinoline derivatives, method of preparation and applications thereof</b> Martin, A.R., Dao, P., Benhida, R., Dedonatis, G., Passeron, T.	WO2019134975A1
2019	<b>Substituted halo-quinoline derivates for use in the treatment of lymphomas and leukemia</b> Martin, A.R., Dao, P., Benhida, R., Verhoeyen, E., Dedonatis, G., Passeron, T.	PCT/EP2019/050159. WO/2019/134969
2018	<b>Urea derivatives for treating and/or preventing cancer</b> R. Benhida, G. Pages, M. Dufies, C. Ronco, L. Demange, O. Grytsai	European Patent <b>2018</b> EP18306362.7. International extension: PCT Int. Appl. <b>2020</b> WO2020079184A2.
2017	<b>Novel biguanide compounds and amino-1,3,5-triazine compounds and their applications in oncology</b> R. Benhida, S. Rocchi, C. Ronco, O. Grytsai, E. Jaune, N. Tekaya.	European Patent <b>2017</b> EP17306912.1. International extension: PCT Int. Appl. <b>2019</b> WO2019122418A1.
2017	<b>4-anilino-quinoline compounds as anti-cancer agents</b> Martin, A.R., Dao, P., Benhida, R., Dedonatis, G., Passeron, T.	PCT/EP2017/067306. WO/2018/007648

***Novel substituted hydrophobic benzenesulfonamide thiazole compounds***

2015 R. Benhida, S. Rocchi, C. Ronco, M. Plaisant, A. Millet, R. Balloti.

European  
Patent **2015** EP15306213.8. International  
extension: PCT Int.  
Appl. **2017** WO2017017004A1.