

Position	
<b>Position Title:</b>	Consultant- legal analysis
<b>Location:</b>	Remote
<b>Reports to:</b>	CEO, HRA
Position Purpose	
<p>The primary purpose of this role is to evaluate the current Australian legislative framework surrounding the use of animals in research and education, with a focus on identifying opportunities for reform; to be packaged as a toolkit for HRA to use for education and lobbying purposes.</p>	
Primary Responsibilities	
<ul style="list-style-type: none"> <li>• Collate national Codes, state and territory Acts, regulations and guidelines regulating the use of animals in research and education</li> <li>• Analyse the above and recommend areas for reform</li> <li>• Suggest potential avenues to achieve reform</li> <li>• Put together a toolkit for HRA to use to educate decision-makers about the current framework and reforms necessary</li> <li>• The toolkit should include a briefing, presentation content, video and infographics for HRA to utilise in our ongoing campaigns and lobbying</li> </ul>	
Essential Expertise (knowledge, skills and attributes)	
<ul style="list-style-type: none"> <li>• Undergraduate law degree as a minimum requirement</li> <li>• Experience in reviewing legal frameworks, Acts or Codes</li> <li>• Advanced writing skills</li> <li>• Proficient with PowerPoint software and other usual office programs</li> <li>• Demonstrated commitment to animal protection</li> <li>• Self-motivated and able to take initiative and work independently</li> </ul>	
Desirable Expertise and Previous Experience	
<ul style="list-style-type: none"> <li>• Video editing skills desirable</li> <li>• Ability to create simple infographics</li> </ul>	
Salary and conditions	
<ul style="list-style-type: none"> <li>• This is a short-term consultancy role with flexible hours to be completed between January 2022 and December 2022</li> <li>• ABN to be supplied by successful candidate</li> <li>• Salary to be negotiated to a maximum payment of \$30,000 excluding GST</li> <li>• Remote working position</li> </ul>	