

Updates

No.	Date	Cross section	Source	Comments
802	25.09.2024	$^{10}\text{B}(\text{p},\text{ag}_{1-0})^{7}\text{Be}$ $^{10}\text{B}(\text{p},\text{pg}_{1-0})^{10}\text{B}$ $^{11}\text{B}(\text{p},\text{pg}_{1-0})^{11}\text{B}$	H.T. Aslani+(2024), Nucl. Instr. Methods in Physics Research B, Vol.556, p. 165509	Data received from A. Jokar P. Dimitriou, N. Otsuka
801	25.09.2024	$^{13}\text{C}(3\text{He},\text{p}_{0-15})^{15}\text{N}$ $^{13}\text{C}(3\text{He},\text{d}_0)^{14}\text{N}$	L. Hess+(2024), Nucl. Instr. Methods in Physics Research B, Vol. 555, p. 165454	Data from Supplementary Material published with article P. Dimitriou
800	25.09.2024	$^1\text{H}(\text{p},\text{p}_0)^1\text{H}$	H. Rafi-Kheiri+(2024), Nucl. Instr. Methods in Physics Research B, Vol.553, p. 165401	Data received from A. Jokar P. Dimitriou, N. Otsuka
799	27.02.2024	$^9\text{Be}(\text{p},\text{a}_0)^6\text{Li}$ $^9\text{Be}(\text{p},\text{d}_0)^8\text{Be}$ $^9\text{Be}(\text{p},\text{p}_0)^9\text{Be}$	F. Maragkos+(2024), Nucl. Instr. Methods in Physics Research B, Vol. 547, p. 165180	Data received from F. Maragkos P. Dimitriou, N. Otsuka
798	27.02.2024	$^{12}\text{C}(3\text{He},\text{p}_{0,1,2,3,4,5,6})^{14}\text{N}$	L. Hess+(2024), Nucl. Instr. Methods in Physics Research B, Vol. 547, p. 165141	Data from Supplementary Material published with article P. Dimitriou
797	18.10.2023	$^9\text{Be}(\text{d},\text{a}_0)^7\text{Li}$ $^9\text{Be}(\text{d},\text{a}_0)^7\text{Li}$	A.Saganek+(1971), Acta Physica Polonica, Part B, Vol.2, p.473	Data calculated using Legendre coefficients from the publication V. Semkova, N. Otsuka
796	18.10.2023	$^7\text{Li}(\text{p},\text{ng}_{1-0})^7\text{Be}$	A.C.Scafes+(2023), European Physical Journal A: Hadrons and Nuclei, Vol.59, p.47	Data received from A.C.Scafes V. Semkova, N. Otsuka
795	18.10.2023	$^{44}\text{Ca}(\text{p},\text{g}_{3-1})^{45}\text{Sc}$	A.Anttila+(1981), Jour. of Radioanal. and Nuclear Chemistry, Vol.62, p.293	Duplication deleted V. Semkova, N. Otsuka
794	18.10.2023	$^{19}\text{F}(\text{p},\text{ag}_{3-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{ag}_{4-0})^{16}\text{O}$	A.Anttila+(1981), Jour. of Radioanal. and Nuclear Chemistry, Vol.62, p.293	Deleted. Data not reported in this publication. The same data in A.Z.Kiss+(1985) V. Semkova, N. Otsuka
793	18.10.2023		A.Anttila+(1981), Jour. of Radioanal. and Nuclear Chemistry, Vol.62, p.293	X4Number added V. Semkova, N. Otsuka
792	18.10.2023	$\text{natSi}(\text{p},\text{p}_0)\text{natSi}$	F.Maragkos+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.507, p.20 - 26	X4Number added V. Semkova, N. Otsuka
791	18.10.2023	$^{16}\text{O}(\text{d},\text{d}_0)^{16}\text{O}$	F.Machali+(1968), Annalen der Physik, Vol.21, p.1	X4Number added V. Semkova, N. Otsuka
790	18.10.2023	$\text{natMg}(\text{p},\text{p}_0)\text{natMg}$	F. Maragkos+(2023), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.536, p.45	X4Number added V. Semkova, N. Otsuka
789	18.10.2023	$^{19}\text{F}(\text{p},\text{ag}_{4-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{ag}_{2-0+3-0+4-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{ag}_{3-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{ag}_{2-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{ag}_{1-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{pg}_{1-0})^{16}\text{O}$	M.J.Kenny(1981), Australian Journal of Physics, Vol.34, p.35	X4Number corrected V. Semkova, N. Otsuka
788	18.10.2023	$^{19}\text{F}(\text{p},\text{a}_0)^{16}\text{O}$	A.Isoya+(1958), Nuclear Physics, Vol.7, Issue.2, p.116	Replaced with file from EXFOR V. Semkova, N. Otsuka
787	18.10.2023	$^{12}\text{C}(^6\text{Li},^6\text{Li}_0)^{12}\text{C}$	M. Mayer and M. Schneider, Nucl. Instr. Meth. B183 (2001) 221	X4Number added V. Semkova, N. Otsuka
786	18.10.2023	$^{10}\text{B}(\text{p},\text{ag}_{1-0})^7\text{Be}$ $^{10}\text{B}(\text{p},\text{pg}_{1-0})^{10}\text{B}$	R.B. Day+(1954), Jour. Physical Review, Vol.95, p.1003.	X4Number added V. Semkova, N. Otsuka
785	18.10.2023	$^{27}\text{Al}(\text{p},\text{g})^{28}\text{Si}$	S.Harissopulos+(2000), European Physical Journal A: Hadrons and Nuclei, Vol.9, p.479	Publication year corrected V. Semkova, N. Otsuka
784	23.09.2023	$\text{natSi}(\text{p},\text{p}_0)\text{natSi}$	Li Gong-Ping+(2002), Nuclear Physics Review, Vol.30, p.385 (2013), China, Vol.19, p.39	Compiled from S0240 V. Semkova, N. Otsuka
783	23.09.2023	$^6\text{Li}(\text{p},\text{p}_0)^6\text{Li}$ $^7\text{Li}(\text{p},\text{p}_0)^7\text{Li}$ $^7\text{Li}(\text{p},\text{pg}_{1-0})^7\text{Li}$ $^{19}\text{F}(\text{p},\text{p}_0)^{19}\text{F}$	A.C.Scafes+(2023), European Physical Journal A: Hadrons and Nuclei, Vol.59, p.47	Data received from A.C.Scafes V. Semkova, N. Otsuka

		$^{19}\text{F}(\text{p}, \text{pg}_{1-0})^{19}\text{F}$ $^{19}\text{F}(\text{p}, \text{pg}_{2-0})^{19}\text{F}$ $^{19}\text{F}(\text{p}, \text{pg}_{3-1})^{19}\text{F}$ $^{19}\text{F}(\text{p}, \text{pg}_{4-1+5-2})^{19}\text{F}$		
782	23.09.2023	$^9\text{Be}(^3\text{He}, \text{p}_0)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_1)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_2)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_{4+5})^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_6)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_7)^{11}\text{B}$	V.Foteinou+(2023), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.542, p.158	Data received from V. Foteinou V. Semkova, N. Otsuka
781	23.09.2023	$^{11}\text{B}(\text{d}, \text{pg}_{1-0})^{12}\text{B}$ $^{11}\text{B}(\text{d}, \text{pg}_{2-0})^{12}\text{B}$	H.T.Aslani+(2023), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.540, p.141	Data received from A.Jokar V. Semkova, N. Otsuka
780	23.09.2023	$^6\text{Li}(\text{d}, \text{ng}_{1-0})^7\text{Be}$ $^6\text{Li}(\text{d}, \text{pg}_{1-0})^7\text{Li}$ $^{19}\text{F}(\text{d}, \text{pg}_{1-0})^{20}\text{F}$	H.T.Aslani+(2023), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.535, p.96	Data received from A.Jokar V. Semkova, N. Otsuka
779	11.09.2023	$^{13}\text{C}(\text{p}, \gamma_0)^{14}\text{N}$	D.F. Hebbard and J.L Vogl, Nucl. Phys. 21 (1960) 652	P. Dimitriou. Data revised
778	24.05.2023	$^{17}\text{O}(\text{p}, \text{p}_0)^{17}\text{O}$	M.Salimi+(2022), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.516, p.15	Duplicated files deleted V. Semkova
777	20.05.2023	$^9\text{Be}(^3\text{He}, \text{p}_0)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_1)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_2)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_{4+5})^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_6)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_7)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_8)^{11}\text{B}$ $^9\text{Be}(^3\text{He}, \text{p}_9)^{11}\text{B}$	C.M.Vitor+(2023), Phys.Scr., Vol.98, p.035306	Data received from author V. Semkova, N. Otsuka
776	20.05.2023	$^{19}\text{F}(\text{d}, \text{pg}_{1-0})^{20}\text{F}$ $^6\text{Li}(\text{d}, \text{ng}_{1-0})^7\text{Be}$ $^6\text{Li}(\text{d}, \text{pg}_{1-0})^7\text{Li}$ $^7\text{Li}(\text{d}, \text{dg}_{1-0})^7\text{Li}$	E.Taimpiri+(2023), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.539, p.162	Data received from author V. Semkova, N. Otsuka
775	20.05.2023	$^7\text{Li}(\text{p}, \text{pg}_{1-0})^7\text{Li}$	A.Ziagkova+(2023), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.539, p.113	Data received from author V. Semkova, N. Otsuka
774	20.05.2023	$^{16}\text{O}(\text{p}, \text{p}_0)^{16}\text{O}$	M.Kokkoris+(2023), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.539, p.15	Data received from author V. Semkova, N. Otsuka
773	20.05.2023	$^{17}\text{O}(\text{p}, \text{p}_0)^{17}\text{O}$	M.Salimi+(2022), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.516, p.15	Data received from author V. Semkova, N. Otsuka
772	20.05.2023	$^7\text{Li}(\text{p}, \text{pg}_{1-0})^7\text{Li}$	A.Savidou+(1999), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.152, p.12	datum at 1.77 MeV 5.0E+08 -> 5.0E+06 V. Semkova, N. Otsuka
771	20.05.2023	$^{27}\text{Al}(\text{p}, \text{pg}_{1-0})^{27}\text{Al}$ $^{27}\text{Al}(\text{p}, \text{pg}_{2-0})^{27}\text{Al}$	R.Mateus+(2022), European Physical Journal A: Hadrons and Nuclei, Vol.58, p.209	Reference updated X4Number added V. Semkova, N. Otsuka
770	20.05.2023		M. Salimi+(2021), Scientific Reports, Vol.11, p.18036	Reference updated V. Semkova, N. Otsuka
769	20.05.2023	$\text{natMg}(\text{p}, \text{p}_0)\text{natMg}$	F. Maragkos+(2023), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.536, p.45	Data received from author V. Semkova, N. Otsuka
768	20.05.2023	$\text{natSi}(\text{p}, \text{p}_0)\text{natSi}$	F.Maragkos+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.507, p.20 - 26	Sig- and Enfactors corrected V. Semkova, N. Otsuka
767	20.05.2023	$^9\text{Be}(\text{d}, \text{a}_0)^7\text{Li}$ $^9\text{Be}(\text{d}, \text{a}_1)^7\text{Li}$	P.Tsavalas+(2020), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.479, p.205	Data from P.Tsavalas V. Semkova, N. Otsuka
766	18.01.23	$^{16}\text{O}(\text{p}, \text{p}_0)^{16}\text{O}$	R.W.Harris+(1962), Nuclear Physics, Vol.38, p.259	Data corrected by EXFOR F1013002 (V.Zerkin)
765	29.11.22	$^6\text{Li}(\text{p}, ^3\text{He}_0)^4\text{He}$	S.Bashkin+(1951), Physical Review, Vol.84, p.1124	Data corrected by EXFOR A1454003 (V.Zerkin)
764	19.09.22	$^{24}\text{Mg}(\text{p}, \text{p}_0)^{24}\text{Mg}$ $^{24}\text{Mg}(\text{p}, \text{p}_1)^{24}\text{Mg}$	J.R.Duray+(1972), Physical Review, Part C, Nuclear Physics, Vol.6, p.792	Compiled from the publication V. Semkova, N. Otsuka

763	16.09.22	$^{16}\text{O}(\text{d},\text{d}_0)^{16}\text{O}$	F.Machali+(1974), Annalen der Physik, Vol.21, p.1	Compiled from the publication V. Semkova, N. Otsuka
762	19.09.22	$^{10}\text{B}(\text{p},\text{p}_0)^{10}\text{B}$	G.Kaur+(2022), Physical Review, Part C, Nuclear Physics, Vol.105, p.024609 J.Hoehn+(1981), Jour. of Physics, Part G (Nucl.and Part.Phys.), Vol.7, p.803 B.A.Watson+(1969), Physical Review, Vol.182, p.977	EXFOR D1020002 F0288006 F0156002 V. Semkova, N. Otsuka
761	19.09.22	$^{17}\text{O}(\text{p},\text{p}_0)^{17}\text{O}$	S.,Taskaev+(2021), Nucl., Instrum., Methods in Physics Res., Sect.,B, Vol.,525, p.,55	Compiled from the publication V. Semkova, N. Otsuka
760	19.09.22	$^{17}\text{O}(\text{p},\text{p}_0)^{17}\text{O}$	M.Salimi+(2022), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.516, p.15	Compiled from the publication V. Semkova, N. Otsuka
759	19.09.22	$^{33}\text{S}(\text{p},\text{p}_0)^{33}\text{S}$	J.R.Vanhoy+(1989), Physical Review, Part C, Nuclear Physics, Vol.40, p.1959	EXFOR: C1561005 V. Semkova, N. Otsuka
758	19.09.22	$^{20}\text{Ne}(\text{p},\text{g}_{8-0})^{21}\text{Na}$	C.Van Der Leun+(1964), Physica (Utrecht), Vol.30, p.333	Reaction corrected EXFOR: F0924002 V. Semkova, N. Otsuka
757	19.09.22	$^{17}\text{O}(\text{p},\text{a}_0)^{14}\text{N}$	R.E.Brown(1962), Physical Review, Vol.125, p.347	EXFOR: C2404003 V. Semkova, N. Otsuka
756	19.09.22	$^{25}\text{Mg}(\text{p},\text{pg}_{1-0})^{25}\text{Mg}$	J.Cruz+(2022), European Physical Journal , Vol.58, p.128	Data received from J.Cruz V. Semkova, N. Otsuka
755	19.09.22	$^7\text{Li}(\text{p},\text{a}_0)^4\text{He}$	W.E.Sweeney Jr+(1969), Jour. Physical Review, Vol.182, p.1007	Reaction corrected V. Semkova, N. Otsuka
754	19.09.22	$^6\text{Li}(\text{p},^3\text{He}_0)^4\text{He}$	F.Bertrand+(1968), Rept. Centre d`Etudes Nucleaires, Saclay Reports, No.3428 G.P.Johnston+(1974), Jour. Nuclear Physics, Section A, Vol.224, Issue.2, p.349 S.Bashkin+(1951), Jour. Physical Review, Vol.84, Issue.6, p.1124 A.J.Elwyn+(1979), Jour. Physical Review, Part C, Nuclear Physics, Vol.20, p.1984 Chia-Shou Lin+(1977), Jour. Nuclear Physics, Section A, Vol.275, p.93	Reaction corrected V. Semkova, N. Otsuka
753	19.09.22	$^7\text{Li}(\text{p},\text{a}_0)^4\text{He}$	J.M.Freeman+(1958), Nuclear Physics, Vol.5, Issue.1, p.148	X4Number added V. Semkova, N. Otsuka
752	19.09.22	$^{12}\text{C}(3\text{He},\text{a}_0)^{11}\text{C}$ $^{19}\text{F}(\text{p},\text{ag}_{2-0+3-0+4-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{pg}_{2-0})^{19}\text{F}$ $^{19}\text{F}(\text{p},\text{pg}_{1-0})^{19}\text{F}$	A.Z.Kiss+(1985), Jour. of Radioanal. and Nuclear Chemistry, Vol.89, p.123 H.-M.Kuan+(1964), Jour. Nuclear Physics, Vol.51, p.481 A.Fessler +(2000), Nucl. Instrum. Methods in Physics Res., Sect.A, Vol.450, p.353 J.Cruz+(2021), European Physical Journal Plus, Vol.136, p.969	Source corrected V. Semkova, N. Otsuka
751	19.09.22	$^{13}\text{C}(3\text{He},\text{p}_0)^{15}\text{N}$ $^{13}\text{C}(3\text{He},\text{p}_{1+2})^{15}\text{N}$ $^{13}\text{C}(3\text{He},\text{p}_3)^{15}\text{N}$	S.Moeller(2017), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.394, p.134	EXFOR: O2321 V. Semkova, N. Otsuka
750	19.09.22	$^{13}\text{C}(3\text{He},\text{a}_0)^{12}\text{C}$ $^{13}\text{C}(3\text{He},\text{a}_1)^{12}\text{C}$ $^{13}\text{C}(3\text{He},\text{p}_0)^{15}\text{N}$ $^{13}\text{C}(3\text{He},\text{p}_{1+2})^{15}\text{N}$	S.H.Chew+(1978), Nuclear Physics, Section A, Vol.306, p.125	EXFOR: O1799002 V. Semkova, N. Otsuka
749	19.09.22	$^6\text{Li}(\text{p},\text{a}_1)^4\text{He}$ $^6\text{Li}(\text{p},\text{a}_2)^4\text{He}$	S.Cavallaro+(1962), Jour. Nuclear Physics, Vol.36, p.597	Files deleted V. Semkova, N. Otsuka
748	19.09.22	$^6\text{Li}(3\text{He},\text{p}_1)^8\text{Be}$ $^{10}\text{B}(3\text{He},\text{p}_0)^{12}\text{B}$ $^{10}\text{B}(3\text{He},\text{p}_1)^{12}\text{B}$	J.P.Schiffer+(1956), Physical Review, Vol.104, p.1064	Replaced with files from EXFOR V. Semkova, N. Otsuka
747	19.09.22	$^3\text{H}(3\text{He},\text{d}_0)^4\text{He}$	U.Nocken+(1973), Nuclear Physics, Section A, Vol.213, Issue.1, p.97	EXFOR: A1053003 V. Semkova, N. Otsuka
746	19.09.22	$^9\text{Be}(3\text{He},\text{p}_{4+5})^{11}\text{B}$	G.Provatas+(2020), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.472, p.36 C.S.Lin+(1981), Jour. Chinese Journal of Physics (Taiwan), Vol.19, p.99	(3He,p5) and (3He,p4) -> (3He,p4+5) V. Semkova, N. Otsuka
745	19.09.22		D.P.Rath+(1990), Nuclear Physics, Section A,	R33 files corrected

		$^7\text{Li}(^3\text{He},p_0)^9\text{Be}$	Vol.515, p.338	V. Semkova, N. Otsuka
744	19.09.22	$^7\text{Li}(^3\text{He},a_0)^6\text{Li}$	H.Orihara+(1970), Journal of the Physical Society of Japan, Vol.29, Issue.3, p.533	EXFOR: A1492002 V. Semkova, N. Otsuka
743	19.09.22	$^2\text{H}(a,d)^4\text{He}$	V.Quillet+(1993), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.83, p.47	Duplication at 30 deg. deleted Data at 20 deg. added EXFOR: O0817003 V. Semkova, N. Otsuka
742	19.09.22	$^2\text{H}(^3\text{He},p_0)^4\text{He}$	J.P.Zhu+(2017), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.412, p.81	EXFOR: S0089002 V. Semkova, N. Otsuka
741	19.09.22	$^7\text{Li}(p,pg_{1-0})^7\text{Li}$	S.Taskaev+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.502, p.85	R33 file corrected V. Semkova, N. Otsuka
740	19.09.22	$^2\text{H}(^3\text{He},p_0)^4\text{He}$	B.Wielunska+(2016), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.371, p.41	X4Number updated ($^3\text{He},p$)-> ($^3\text{He},p_0$) V. Semkova, N. Otsuka
739	20.12.21	$^{16}\text{O}(d,d_0)^{16}\text{O}$	E.Ntemou+(2022), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.510, p.56	R33 files received from E.Ntemou
738	20.12.21	$\text{natY}(a,a_0)\text{natY}$	A.F.Gurbich+(2018), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.420, p.1	89Y -> natY
737	20.12.21	$^{63}\text{Cu}(p,g_{1-0})^{64}\text{Zn}$ $^{63}\text{Cu}(p,g_{2-1})^{64}\text{Zn}$ $^{63}\text{Cu}(p,g_{2-0})^{64}\text{Zn}$ $^{63}\text{Cu}(p,g_{4-1})^{64}\text{Zn}$ $^{65}\text{Cu}(p,g_{1-0})^{66}\text{Zn}$ $^{65}\text{Cu}(p,g_{2-1})^{66}\text{Zn}$ $^{63}\text{Cu}(p,pg_{1-0})^{63}\text{Cu}$ $^{63}\text{Cu}(p,pg_{2-1})^{63}\text{Cu}$ $^{65}\text{Cu}(p,pg_{1-0})^{65}\text{Cu}$	T.Tajvidi+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.509, p.60	R33 files received from A. Jokar
736	20.12.21	$^7\text{Li}(p,ng_{1-0})^7\text{Be}$ $^7\text{Li}(p,pg_{1-0})^7\text{Li}$	A.Caciolli+(2006), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.249, p.98	X4Number added
735	20.12.21	$\text{natSi}(p,p_0)\text{natSi}$	F.Maragkos+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.507, p.20 - 26	R33 files received from F. Maragkos
734	20.12.21	$^{12}\text{C}(p,p_0)^{12}\text{C}$	N.Nikolic+(1963), Physical Review, Vol.132, p.2212	4toR33 from EXFOR C2362010
733	20.12.21	$^{28}\text{Si}(p,p_0)^{28}\text{Si}$	R.Salomonovic(1993), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.82, p.1	4toR33 from EXFOR F0571002
732	20.12.21	$^{12}\text{C}(a,a_0)^{12}\text{C}$	P.Tischhauser+(2009), Physical Review, Part C, Nuclear Physics, Vol.79, p.055803	4toR33 from EXFOR C1461014
731	20.12.21	$^7\text{Li}(p,pg_{1-0})^7\text{Li}$	J. Raisanen+, Nucl. Instr. and Meth. 28 (1987) 199	Duplication deleted li7ppgh
730	20.12.21	$^7\text{Li}(p,pg_{1-0})^7\text{Li}$	S.Taskaev+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.502, p.85	Yield data compiled Units in cross section data corrected.
729	20.12.21	$^{107}\text{Ag}(p,pg_{3-0})^{107}\text{Ag}$ $^{107}\text{Ag}(p,pg_{4-0})^{107}\text{Ag}$ $^{109}\text{Ag}(p,pg_{3-0})^{109}\text{Ag}$ $^{109}\text{Ag}(p,pg_{4-0})^{109}\text{Ag}$	T.Tajvidi+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.502, p.18	Data replaced with data from author X4Number added
728	20.12.21	$^{12}\text{C}(^3\text{He},p_0)^{14}\text{N}$ $^{12}\text{C}(^3\text{He},p_1)^{14}\text{N}$	G.Provatas+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.500-501, p.57	X4Number added
727	27.08.21	$^7\text{Li}(p,pg_{1-0})^7\text{Li}$	S.Taskaev+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.502, p.85	Compiled from the publication V. Semkova, N. Otsuka
726	27.08.21	$^7\text{Li}(p,pg_{1-0})^7\text{Li}$	R.Mateus+(2002),Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.190, p.117	Source corrected X4Number added V. Semkova, N. Otsuka
725	27.08.21	$^{13}\text{C}(^3\text{He},ag_{8-0})^{12}\text{C}$ $^{13}\text{C}(^3\text{He},ag_{8-0})^{12}\text{C}$	K.J.Moon+(1978), Journal of the Korean Physical Society, Vol.11, Issue.1, p.6	x4toR33 from EXFOR C2034 V. Semkova, N. Otsuka
724	27.08.21	$^{11}\text{B}(^3\text{He},p_0)^{13}\text{C}$	B.B.Marsh+(1963), Physical Review, Vol.130, p.2373	x4toR33 from EXFOR F0282005 V. Semkova, N. Otsuka
723	27.08.21	$^7\text{Li}(^3\text{He},d_0)^9\text{Be}$	I.I.Bondouk+(1977), Atomkernenergie, Vol.29, p.270	x4toR33 from EXFOR A1542002

				V. Semkova, N. Otsuka
722	27.08.21	${}^7\text{Li}({}^3\text{He}, p_0){}^9\text{Be}$ ${}^7\text{Li}({}^3\text{He}, p_2){}^9\text{Be}$	I.I.Bondouk+(1975), Revue Roumaine de Physique, Vol.20, p.1095	x4toR33 from EXFOR A1544002 V. Semkova, N. Otsuka
721	27.08.21	${}^{14}\text{N}({}^d, a_0){}^{12}\text{C}$ ${}^{14}\text{N}({}^d, a_1){}^{12}\text{C}$ ${}^{14}\text{N}({}^d, p_0){}^{15}\text{N}$	M.Kokkoris +(2019), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.450, p.31	Source corrected X4Number added V. Semkova, N. Otsuka
720	27.08.21	${}^{24}\text{Mg}({}^d, p_0){}^{25}\text{Mg}$ ${}^{24}\text{Mg}({}^d, p_2){}^{25}\text{Mg}$	N. Patronis+(2014), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.337, p.97 corrected to N. Patronis+(2014), unpublished	Source corrected V. Semkova, N. Otsuka
719	27.08.21	${}^{15}\text{N}({}^p, ag_{1-0}){}^{12}\text{C}$	G.Imbriani+(2012), Jour. Physical Review, Part C, Nuclear Physics, Vol.85, p.065810	Corrected as per C1936009 V. Semkova, N. Otsuka
718	27.08.21	${}^{11}\text{B}({}^a, a_0){}^{11}\text{B}$	W.R.Ott+(1972), Jour. Nuclear Physics, Section A, Vol.198, p.505	Source and LAB angle corrected in rr file V. Semkova, N. Otsuka
717	27.08.21		E.Ntemou+(2019), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.459, p.90 E.Ntemou+(2017), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.407, p.34	X4Number added V. Semkova, N. Otsuka
716	27.08.21		A.Anttila+, J. Radioanal. Chem. 62 (1981) 293 A.Anttila et al., J. Radioanal. Chem. 62 (1981) 293 Barnhard, A.C.L. and Kim, C.C. Nucl. Phys. 28 (1961) 428. H.-S. Cheng, H. Shen, J. Tang, F. Yang, Acta Phys. Sinica 43 (1994) 1569 M. Chiari et al., Nucl. Instr. and Meth. B 366 (2016) 77-82 M.J. Kenny, Aust. J. Phys. 34 (1981) 35 S. Harrisopulos et al., Eur. Phys. J. A 9 (2000) 479 C. Chronidou et al., Eur. Phys. J. A 6 (1999) 303 E. Ntemou, NIMB Vol. 459 (2019) p. 90 E. Ntemou et al., Nucl. Instr. Meth. B407(2017)34 W.N. Lennard et al. Nucl. Instr. & Meth. B43 (1989) 187 Leung, M.K. Ph.D. dissertation, Univ. of Kentucky (1972) J.B.Marion and G.Weber Phys.Rev. v.102 (1956) 1355	Source corrected V. Semkova, N. Otsuka
715	27.08.21	${}^{12}\text{C}({}^3\text{He}, p_0){}^{14}\text{N}$ ${}^{12}\text{C}({}^3\text{He}, p_1){}^{14}\text{N}$	G.Provatas+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.500-501, p.57	R33 files received from G.Provatas V. Semkova, N. Otsuka
714	27.08.21	${}^{10}\text{B}({}^3\text{He}, p_0){}^{12}\text{C}$ ${}^{10}\text{B}({}^3\text{He}, p_1){}^{12}\text{C}$ ${}^{10}\text{B}({}^3\text{He}, d_0){}^{11}\text{C}$ ${}^{10}\text{B}({}^3\text{He}, d_1){}^{11}\text{C}$ ${}^{10}\text{B}({}^3\text{He}, d_2){}^{11}\text{C}$ ${}^{10}\text{B}({}^3\text{He}, d_3){}^{11}\text{C}$ ${}^{10}\text{B}({}^3\text{He}, a_0){}^9\text{B}$ ${}^{10}\text{B}({}^3\text{He}, a_2){}^9\text{B}$	R.A.I.Bell+(1972), Nuclear Physics, Section A, Vol.193, p.385	x4toR33 from EXFOR F0473 V. Semkova, N. Otsuka
713	27.08.21	${}^9\text{Be}({}^3\text{He}, g_{1-0}){}^{12}\text{C}$	H.D.Shay+(1974), Physical Review, Part C, Nuclear Physics, Vol.9, p.76	x4toR33 from EXFOR C1201002 V. Semkova, N. Otsuka
712	27.08.21	${}^{109}\text{Ag}({}^p, pg_{4-0}){}^{109}\text{Ag}$	M.J.Kenny+, Nucl. Instr. and Meth. 168 (1980) 115	Egamma corrected V. Semkova, N. Otsuka
711	27.08.21	${}^{13}\text{C}({}^3\text{He}, p_0){}^{15}\text{N}$	J.P.Schiffer+(1956), Physical Review, Vol.104, p.1064	x4toR33 from EXFOR A1495010 V. Semkova, N. Otsuka
710	27.08.21	${}^7\text{Li}({}^3\text{He}, a_0){}^6\text{Li}$ ${}^7\text{Li}({}^3\text{He}, a_1){}^6\text{Li}$ ${}^7\text{Li}({}^3\text{He}, a_2){}^6\text{Li}$	P.D.Forsyth+(1965), Nuclear Physics, Vol.67, Issue.3, p.517	x4toR33 from EXFOR A1486 V. Semkova, N. Otsuka
709	27.08.21	${}^7\text{Li}({}^3\text{He}, a_2){}^6\text{Li}$	H.Orihara+(1970), Journal of the Physical Society of Japan, Vol.29, Issue.3, p.533	x4toR33 from EXFOR A1492002

				V. Semkova, N. Otsuka
708	27.08.21	${}^7\text{Li}({}^3\text{He}, p_0){}^9\text{Be}$ ${}^7\text{Li}({}^3\text{He}, p_2){}^9\text{Be}$	D.P.Rath+(1990), Nuclear Physics, Section A, Vol.515, p.338	x4toR33 from EXFOR C0139002 V. Semkova, N. Otsuka
707	27.08.21	${}^{107}\text{Ag}(p, pg_{3-0}){}^{107}\text{Ag}$ ${}^{107}\text{Ag}(p, pg_{4-0}){}^{107}\text{Ag}$ ${}^{109}\text{Ag}(p, pg_{3-0}){}^{109}\text{Ag}$ ${}^{109}\text{Ag}(p, pg_{4-0}){}^{109}\text{Ag}$	T.Tajvidi+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.502, p.18	Compiled from the publication V. Semkova, N. Otsuka
706	27.08.21	${}^7\text{Li}({}^3\text{He}, p_0){}^9\text{Be}$ ${}^7\text{Li}({}^3\text{He}, p_1){}^9\text{Be}$ ${}^7\text{Li}({}^3\text{He}, p_2){}^9\text{Be}$ ${}^7\text{Li}({}^3\text{He}, p_4){}^9\text{Be}$	Y.C.Lru(1972), Chinese Journal of Physics (Taiwan), Vol.10, p.76	x4toR33 from EXFOR O1035002 V. Semkova, N. Otsuka
705	27.08.21	${}^{16}\text{O}({}^3\text{He}, a_0){}^{15}\text{O}$	E.A.Silverstein+(1961), Physical Review, Vol.124, p.868	x4toR33 from EXFOR C1008006 V. Semkova, N. Otsuka
704	27.08.21	${}^9\text{Be}({}^3\text{He}, p_0){}^{11}\text{B}$ ${}^9\text{Be}({}^3\text{He}, p_1){}^{11}\text{B}$ ${}^9\text{Be}({}^3\text{He}, p_2){}^{11}\text{B}$ ${}^9\text{Be}({}^3\text{He}, p_3){}^{11}\text{B}$ ${}^9\text{Be}({}^3\text{He}, p_5){}^{11}\text{B}$ ${}^9\text{Be}({}^3\text{He}, p_6){}^{11}\text{B}$	G.Provatas+(2020), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.472, p.36	x4toR33 from EXFOR D0977002 V. Semkova, N. Otsuka
703	07.07.21	${}^{27}\text{Al}(d, d){}^{27}\text{Al}$	M. Salimi+(2021)	R33 file removed M. Salimi request
702	10.06.21	${}^{27}\text{Al}(d, a_0){}^{25}\text{Mg}$ ${}^{27}\text{Al}(d, a_1){}^{25}\text{Mg}$ ${}^{27}\text{Al}(d, a_2){}^{25}\text{Mg}$ ${}^{27}\text{Al}(d, a_3){}^{25}\text{Mg}$ ${}^{27}\text{Al}(d, a_4){}^{25}\text{Mg}$ ${}^{27}\text{Al}(d, d){}^{27}\text{Al}$ ${}^{27}\text{Al}(d, p_{0+1}){}^{28}\text{Al}$ ${}^{27}\text{Al}(d, p_{2+3}){}^{28}\text{Al}$ ${}^{27}\text{Al}(d, p_4){}^{28}\text{Al}$ ${}^{27}\text{Al}(d, p_{5+6}){}^{28}\text{Al}$ ${}^{27}\text{Al}(d, p_9){}^{28}\text{Al}$ ${}^{27}\text{Al}(d, p_{10}){}^{28}\text{Al}$ ${}^{27}\text{Al}(d, p_{11}){}^{28}\text{Al}$ ${}^{27}\text{Al}(d, p_{12}){}^{28}\text{Al}$	M. Salimi+(2021), Submitted Scientific Reports, Nature	R33 files received from I. Vickridge
701	14.05.21	${}^{18}\text{O}(p, p_0){}^{18}\text{O}$	K.Yagi+(1962), Journal of the Physical Society of Japan, Vol.17, Issue.4, p.595	EXFOR: E1976 V. Semkova, N. Otsuka
700	14.05.21	${}^{25}\text{Mg}(p, pg_{1-0}){}^{25}\text{Mg}$ ${}^{25}\text{Mg}(p, pg_{2-0}){}^{25}\text{Mg}$ ${}^{25}\text{Mg}(p, pg_{2-1}){}^{25}\text{Mg}$	K.Preketes-Sigalas+(2016), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.386, p.4	X4Number added total syst. unc. added V. Semkova, N. Otsuka
699	14.05.21	${}^{23}\text{Na}(p, pg_{1-0}){}^{23}\text{Na}$ ${}^{23}\text{Na}(p, pg_{2-1}){}^{23}\text{Na}$	M. Chiari et al., Nucl. Instr. and Meth. B 441 (2019) 108-118	X4Number added V. Semkova, N. Otsuka
698	14.05.21	${}^{11}\text{B}(p, a_0){}^8\text{Be}$	M.Munch+(2020), European Physical Journal A: Hadrons and Nuclei, Vol.56, p.17	EXFOR: O2472002 V. Semkova, N. Otsuka
697	14.05.21	${}^{10}\text{B}(a, pg_{3-0}){}^{13}\text{C}$	T.W.Bonner+(1956), Physical Review, Vol.102, p.1348	EXFOR: F0464 V. Semkova, N. Otsuka
696	14.05.21	${}^{10}\text{B}(a, pg_{1-0}){}^{13}\text{C}$ ${}^{10}\text{B}(a, pg_{2-0}){}^{13}\text{C}$ ${}^{10}\text{B}(a, pg_{3-0}){}^{13}\text{C}$	Q.Liu+(2020), Physical Review, Part C, Nuclear Physics, Vol.101, p.025808	EXFOR: C2511 V. Semkova, N. Otsuka
695	14.05.21	${}^{16}\text{O}(d, pg_{1-0}){}^{17}\text{O}$ ${}^{18}\text{O}(d, ng_{5-2}){}^{19}\text{F}$ ${}^{18}\text{O}(d, pg_{2-1}){}^{19}\text{O}$	A.Jokar+(2020), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.482, p.11	R33 files received from A.Jokar V. Semkova, N. Otsuka
694	14.05.21	${}^6\text{Li}({}^3\text{He}, p_0){}^8\text{Be}$	J.Zhu+(2021), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.494-495, p.23	R33 files received from J.Zhu

		${}^7\text{Li}({}^3\text{He},d_0){}^8\text{Be}$ ${}^7\text{Li}({}^3\text{He},p_0){}^9\text{Be}$ ${}^7\text{Li}({}^3\text{He},p_1){}^9\text{Be}$ ${}^7\text{Li}({}^3\text{He},p_2){}^9\text{Be}$ ${}^7\text{Li}({}^3\text{He},p_{3+4}){}^9\text{Be}$		V. Semkova, N. Otsuka
693	30.10.20	${}^{10}\text{B}(p,ag_{1-0}){}^7\text{Be}$ ${}^{10}\text{B}(p,pg_{1-0}){}^{10}\text{B}$ ${}^{11}\text{B}(p,pg_{1-0}){}^{11}\text{B}$ ${}^{27}\text{Al}(p,ag_{1-0}){}^{24}\text{Mg}$ ${}^{27}\text{Al}(p,pg_{1-0}){}^{27}\text{Al}$ ${}^{23}\text{Na}(p,pg_{1-0}){}^{23}\text{Na}$ ${}^{23}\text{Na}(p,pg_{2-1}){}^{23}\text{Na}$ ${}^{14}\text{N}(p,pg_{1-0}){}^{14}\text{N}$ ${}^{44}\text{Ca}(p,g_{4-0}){}^{45}\text{Sc}$	M.Chiari+(2016), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.366, p.77	"Source" corrected Sample added under Comments V. Semkova, N. Otsuka
692	30.10.20	${}^{12}\text{C}({}^3\text{He},{}^3\text{He}_0){}^{12}\text{C}$	K. Etoh et al. Journal of the Physical Society of Japan 26 (1969) 1335	Files deleted. triton-induced data V. Semkova, N. Otsuka
691	30.10.20	${}^{12}\text{C}(d,p_0){}^{12}\text{C}$	K. Etoh et al. Journal of the Physical Society of Japan 26 (1969) 1335	Files deleted. Triton-induced data V. Semkova, N. Otsuka
690	30.10.20	${}^{14}\text{N}(p,p_0){}^{14}\text{N}$ ${}^{14}\text{N}(p,p_1){}^{14}\text{N}$	M.T.McEllistrem+(1956), Physical Review, Vol.104, p.1008	(d,p1) data at 167 deg replaced with (d,d0) data; file added from C0993007 V. Semkova, N. Otsuka
689	30.10.20	${}^{14}\text{N}(a,a_0){}^{14}\text{N}$	Ding Furong+(1992), Jour. Chinese Physics Letters, Vol.9, p.176	Replaced with files from S0070002 V. Semkova, N. Otsuka
688	30.10.20	${}^{14}\text{N}(p,g){}^{15}\text{O}$	R. E. Pixley, PhD Thesis, 1957	"X4Number"; Stat.unc.=4% V. Semkova, N. Otsuka
687	30.10.20	${}^{14}\text{N}(a,a_0){}^{14}\text{N}$	E.A.Silverstein+(1961), Physical Review, Vol.124, p.868	Replaced with files from C1008002 and C1008003 ERR-S given V. Semkova, N. Otsuka
686	30.10.20	${}^{14}\text{N}(a,a_0){}^{14}\text{N}$	A.F.Gurbich+(2011), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.269, p.40	Replaced with files from D0587002 ERR-S given V. Semkova, N. Otsuka
685	30.10.20	${}^{14}\text{N}(a,a_0){}^{14}\text{N}$	N.P.Heydenburg+(1953), Jour. Physical Review, Vol.92, p.89	Replaced with files from F1036002 (ERR-S given) V. Semkova, N. Otsuka
684	30.10.20	${}^{14}\text{N}(a,p_0){}^{17}\text{O}$	N.P.Heydenburg+(1953), Jour. Physical Review, Vol.92, p.89	"Source" corrected; "X4Number"; Stat.unc.=5% V. Semkova, N. Otsuka
683	30.10.20	${}^{16}\text{O}(p,p_0){}^{16}\text{O}$	R.Amirikas+(1993), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.77, p.110	"mb" data added from D0107003 V. Semkova, N. Otsuka
682	30.10.20	${}^{16}\text{O}(a,a_0){}^{16}\text{O}$	C.J.Wetteland+(1998), Rept. Los Alamos Scientific Lab. Reports, No.98-4867	Replaced with files from C2103006, (ERR-S given) V. Semkova, N. Otsuka
681	30.10.20	${}^{16}\text{O}(a,a_0){}^{16}\text{O}$	Huan-Sheng Cheng et al. Acta Physica Sinica v.2 (1993) 641	Deleted. Same data as NIM/B 83(1993)449 publication. V. Semkova, N. Otsuka
680	30.10.20	${}^{18}\text{O}(a,a_0){}^{18}\text{O}$	D.Powers+(1964), Physical Review, Vol.134, p.B1237	Replaced with files from EXFOR (ERR-S given) V. Semkova, N. Otsuka
679	30.10.20	${}^{19}\text{F}(p,p_0){}^{19}\text{F}$ ${}^{19}\text{F}(p,p_1){}^{19}\text{F}$	V.Paneta+(2014), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.319, p.34	"Source" corrected Stat. unc. = 5.3% V. Semkova, N. Otsuka
678	30.10.20	${}^{19}\text{F}(p,a_0){}^{16}\text{O}$	W.A.Ranken+(1958), Physical Review, Vol.109, p.1646	New file added from C1006002 V. Semkova, N. Otsuka
677	30.10.20	${}^{24}\text{Mg}(d,p_0){}^{25}\text{Mg}$	D.Bachiller Perea+(2017), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.406, p.161	Angle 90->135 V. Semkova, N. Otsuka
676	30.10.20		H.Rafi-Kheiri+(2016), Nucl. Instrum. Methods	Syst. unc. added.

		$^{24}\text{Mg}(\text{d},\text{p}_0)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_1)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_2)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_3)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_4)^{25}\text{Mg}$	in Physics Res., Sect.B, Vol.373, p.63	V. Semkova, N. Otsuka
675	30.10.20	$^{26}\text{Mg}(\text{a},\text{a}_0)^{26}\text{Mg}$	L.V.Namjoshi+(1976), Physical Review, Part C, Nuclear Physics, Vol.13, p.915	New files added from D6019002 V. Semkova, N. Otsuka
674	30.10.20	$^{31}\text{P}(\text{p},\text{pg}_{1-0})^{31}\text{P}$	H.Silva+(2019), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.452, p.26	New files added data received from J.Cruz V. Semkova, N. Otsuka
673	30.10.20	$\text{natMg}(\text{d},\text{d}_0)\text{natMg}$	N.Patronis+(2014), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.337, p.97	Source corrected "X4Number" added Syst. unc. = 5% Stat. Unc. = 1% V. Semkova, N. Otsuka
672	30.10.20	$^{28}\text{Si}(\text{p},\text{p}_0)^{28}\text{Si}$	T.A.Belote+(1961), Physical Review, Vol.122, p.920	"mb" data added from C2095 V. Semkova, N. Otsuka
671	30.10.20	$\text{natSi}(\text{d},\text{d}_0)\text{natSi}$	E.Ntemou+(2019), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.450, p.24	"Source" corrected in "mb" files "rr" data added from O2351002 V. Semkova, N. Otsuka
670	30.10.20	$^{28}\text{Si}(\text{a},\text{a}_0)^{28}\text{Si}$	M.K.Leung(1972), Thes. Thesis or dissertation,	"mb" data added from C2100010 V. Semkova, N. Otsuka
669	30.10.20	$^{35}\text{Cl}(\text{p},\text{a}_0)^{32}\text{S}$	R.L.Clarke+(1960), Nuclear Physics, Vol.14, Issue.3, p.472	File added from C2104006 V. Semkova, N. Otsuka
668	30.10.20	$\text{natTi}(\text{p},\text{p}_0)\text{natTi}$	E.Rauhala(1989), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.40/41, p.790	"mb" data added from O0880003 V. Semkova, N. Otsuka
667	30.10.20	$\text{natCu}(\text{p},\text{p}_0)\text{natCu}$	A.Nurmela+(1998), Journal of Applied Physics, Vol.84, p.1796	Files added from A0649002 recom. Prof. C. Jeynes V. Semkova, N. Otsuka
666	30.10.20	$^2\text{H}(^3\text{He},\text{p}_0)^4\text{He}$	B.Wielunska+(2016), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.371, p.41	Replaced with file from O1258002 new files added V. Semkova, N. Otsuka
665	30.10.20	$^{56}\text{Fe}(\text{p},\text{p}_0)^{56}\text{Fe}$	H.Brandle+(1970), Nuclear Physics, Section A, Vol.151, p.211	File added from D0130003 V. Semkova, N. Otsuka
664	30.10.20	$^9\text{Be}(\text{p},\text{a}_0)^6\text{Li}$ $^9\text{Be}(\text{p},\text{d}_0)^8\text{Be}$ $^9\text{Be}(\text{p},\text{p}_0)^9\text{Be}$	S.Krat+(2015), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.358, p.72	Replaced with files from O2268 V. Semkova, N. Otsuka
663	30.10.20	$^{15}\text{N}(\text{a},\text{a}_0)^{15}\text{N}$	H.Smotrich+(1961), Physical Review, Vol.122, p.232	"mb" data added from C0755002 V. Semkova, N. Otsuka
662	30.10.20	$^{15}\text{N}(\text{a},\text{a}_0)^{15}\text{N}$	Mo and Weller, Nucl. Phys. A198 (1972) 153	Deleted: exp. data from H.Smotrich et al. PR122(1961)232 V. Semkova, N. Otsuka
661	30.10.20	$^{26}\text{Mg}(\text{p},\text{g}_{1-0})^{27}\text{Al}$	M.J.Kenny+, Nucl. Instr. and Meth. 168 (1980) 115	"mb"->"yield" V. Semkova, N. Otsuka
660	30.10.20	$^{10}\text{B}(\text{a},\text{p}_0)^{13}\text{C}$	H.Chen+(2003), Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.211, p.1	"Source" corrected "X4Number" added Syst. unc. = 2% Stat. Unc. = 1.6% V. Semkova, N. Otsuka
659	30.10.20		81 R33 files	"X4Number" added V. Semkova, N. Otsuka
658	30.10.20		111 R33 files	"Source" corrected "X4Number" added V. Semkova, N. Otsuka
657	30.10.20		122 R33 files	"Source" corrected V. Semkova, N. Otsuka
656	16.07.20	$^{34}\text{S}(\text{p},\text{g}_{1-0})^{35}\text{Cl}$	A.Anttila+, J. Radioanal. Chem. 62 (1981) 293	Files k1pge, k1pgd,

		$^{41}\text{K}(\text{p},\text{g}_{1-0})^{42}\text{Ca}$ $^{41}\text{K}(\text{p},\text{g}_{2-1})^{42}\text{Ca}$ $^{41}\text{K}(\text{p},\text{g}_{3-1})^{42}\text{Ca}$ $^{41}\text{K}(\text{p},\text{pg}_{1-0})^{41}\text{K}$ $^{41}\text{K}(\text{p},\text{ag}_{1-0})^{38}\text{Ar}$ $^{43}\text{Ca}(\text{p},\text{pg}_{1-0})^{43}\text{Ca}$ $^{44}\text{Ca}(\text{p},\text{g}_{3-0})^{45}\text{Sc}$ $^{44}\text{Ca}(\text{p},\text{g}_{4-0})^{45}\text{Sc}$		k1pgc , k1ppgc , k1pagb , ca3ppgb , ca4pge , ca4pgc deleted due to duplications. V. Semkova
655	16.07.20	$^{34}\text{S}(\text{p},\text{g}_{1-0})^{35}\text{Cl}$ $^{34}\text{S}(\text{p},\text{pg}_{1-0})^{34}\text{S}$ $^{41}\text{K}(\text{p},\text{ng}_{1-0})^{41}\text{Ca}$ $^{41}\text{K}(\text{p},\text{ng}_{2-0})^{41}\text{Ca}$ $^{41}\text{K}(\text{p},\text{ng}_{4-0})^{41}\text{Ca}$ $^{41}\text{K}(\text{p},\text{pg}_{1-0})^{41}\text{K}$ $^{41}\text{K}(\text{p},\text{ag}_{1-0})^{38}\text{Ar}$	A.Z. Kiss+, J. Radioanal. Nucl. Chem. 89 (1985) 123	Files s4pga , s4ppga , k1pnga , k1pngb , k1pngc , k1pngd , k1ppga , k1paga deleted due to duplications. V. Semkova
654	16.07.20	$^{31}\text{P}(\text{p},\text{pg}_{1-0})^{31}\text{P}$	A. Savidou et al., Nucl. Instr. and Meth. B152(1999)12	Duplication deleted V. Semkova
653	25.04.20	$^{27}\text{Al}(\text{d},\text{pg}_{10-0})^{28}\text{Al}$ $^{27}\text{Al}(\text{d},\text{ng}_{2-1})^{28}\text{Si}$	Z.Elekes+, J,NIM/B,168,305,2000	Deleted EXFOR: O0875024 V. Semkova, N. Otsuka
652	25.04.20	$^{14}\text{N}(\text{d},\text{p}_5)^{15}\text{N}$	N.D.Carstanjen,J,NIM/B,51,12,1990	Original data in G.Amsel+,J,RPA,4,383,1969 V. Semkova, N. Otsuka
651	25.04.20	$^{14}\text{N}(\text{d},\text{pg}_{1-0})^{15}\text{N}$ $^{24}\text{Mg}(\text{d},\text{ng}_{1-0})^{27}\text{Al}$ $^{32}\text{S}(\text{d},\text{ng}_{1-0})^{33}\text{Cl}$ $^{32}\text{S}(\text{d},\text{pg}_{1-0})^{33}\text{S}$	A.Z.Kiss+,J,NIM/B,85,118,1994	Data discarded by author V. Semkova, N. Otsuka
650	25.04.20	$^{10}\text{B}(\text{p},\text{ag}_{1-0})^7\text{Be}$	A.Caciolli+,J,EPJ/A,55,171,2019	Data sent by A.Caciolli V. Semkova, N. Otsuka
649	25.04.20	$^7\text{Li}(\text{d},\text{d}_0)^7\text{Li}$	K.Preketes-Sigalas+, J,NIM/B,414,99,2018	Reference added X4Number added V. Semkova, N. Otsuka
648	25.04.20	$^{10}\text{B}(\text{p},\text{ag}_{1-0})^7\text{Be}$ $^{10}\text{B}(\text{p},\text{pg}_{1-0})^{10}\text{B}$ $^{11}\text{B}(\text{p},\text{pg}_{1-0})^{11}\text{B}$ $^{14}\text{N}(\text{p},\text{pg}_{1-0})^{14}\text{N}$ $^{23}\text{Na}(\text{p},\text{pg}_{1-0})^{23}\text{Na}$ $^{27}\text{Al}(\text{p},\text{pg}_{1-0})^{27}\text{Al}$ $^{27}\text{Al}(\text{p},\text{pg}_{2-0})^{27}\text{Al}$ $^{27}\text{Al}(\text{p},\text{ag}_{1-0})^{24}\text{Mg}$	M.Chiari+,J,NIM/B,366,77,2016	X4Number added V. Semkova, N. Otsuka
647	25.04.20	$^{11}\text{B}(\text{p},\text{pg}_{1-0})^{11}\text{B}$	K.Preketes-Sigalas+, J,NIM/B,368,71,2016	X4Number added V. Semkova, N. Otsuka
646	25.04.20	$^{10}\text{B}(\text{p},\text{ag}_{1-0})^7\text{Be}$ $^{14}\text{N}(\text{p},\text{pg}_{1-0})^{14}\text{N}$ $^{28}\text{Si}(\text{p},\text{pg}_{1-0})^{28}\text{Si}$ $^{29}\text{Si}(\text{p},\text{pg}_{1-0})^{29}\text{Si}$	B.Marchand+, J,NIM/B,378,25,2016	mb->yield X4Number added V. Semkova, N. Otsuka
645	25.04.20	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$ $^{12}\text{c}(\text{p},\text{p}_1)^{12}\text{C}$	D.Abriola+,J,NIM/B,269,2011,2011	Replaced with file from EXFOR V. Semkova, N. Otsuka
644	25.04.20	$^{11}\text{B}(\text{p},\text{g}_0)^{12}\text{C}$ $^{11}\text{B}(\text{p},\text{g}_1)^{12}\text{C}$	T.Huus+,J,PR,91,599,1953	Replaced with file from EXFOR V. Semkova, N. Otsuka
643	25.04.20	$^{10}\text{B}(\text{p},\text{a}_0)^7\text{Be}$ $^{10}\text{B}(\text{p},\text{a}_1)^7\text{Be}$	J.W.Cronin,J,PR,101,298,1956	Replaced with files from EXFOR ANG-CM->ANG V. Semkova, N. Otsuka
642	25.04.20	$^{14}\text{N}(\text{p},\text{pg}_{1-0})^{14}\text{N}$ $\text{natN}(\text{p},\text{p}_0)\text{natN}$	L.Csedreki+,J,NIM/B,443,48,2019	Sigfactors added V. Semkova, N. Otsuka

		$^{28}\text{Si}(\text{p},\text{pg}_{1-0})^{28}\text{Si}$ $^{28}\text{Si}(\text{p},\text{p}_1)^{28}\text{Si}$ $^{29}\text{Si}(\text{p},\text{pg}_{1-0})^{29}\text{Si}$		
641	25.04.20	$^{14}\text{N}(\text{d},\text{pg}_{5-0})^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{pg}_{7-0})^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{pg}_{4-1})^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{pg}_{6-1})^{15}\text{N}$	A.Jokar+, J,NIM/B,431,25,2018	X4Number added V. Semkova, N. Otsuka
640	25.04.20	$^{19}\text{F}(\text{p},\text{ag}_{1-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{ag}_{2-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{ag}_{3-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{ag}_{4-0})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{ag}_{2-0+3-0+4-0})^{16}\text{O}$	M.J.Kenny,J,AUJ,34,35,1981	Sigfactors corrected V. Semkova, N. Otsuka
639	25.04.20	$^{10}\text{B}(\text{p},\text{ag}_{1-0})^7\text{Be}$	A.B.Brown+, J,PR,82,159,1951	EXFOR: A1457 V. Semkova, N. Otsuka
638	9.04.20	$^{48}\text{Ti}(\text{p},\text{p}_0)^{48}\text{Ti}$	Prochnow+, Nucl. Phys. A 194 (1972) p.353	Added more angles from EXFOR A. Lagoyannis
637	9.04.20	$^{18}\text{O}(\text{p},\text{a}_0)^{15}\text{N}$	Christensen, NIMB51 (1990) p. 97	Replaced with files from EXFOR A. Lagoyannis
636	9.04.20	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	Cameron, Phys. Rev. 90 (1953) p. 839	Replaced with files from EXFOR A. Lagoyannis
635	9.04.20	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	Jarjis+, NIMB12 (1985) p. 332	Replaced with file from EXFOR A. Lagoyannis
634	9.04.20	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	Davies+, NIMB85 (1994) p. 28	Added error in cross section A. Lagoyannis
633	9.04.20	$^{16}\text{O}(^3\text{He},\text{a}_0)^{15}\text{O}$	Alford+, Nuclear Physics 61 (1965) p. 368	Added error in energy A. Lagoyannis
632	9.04.20	$^{16}\text{O}(^3\text{He},\text{a}_0)^{15}\text{O}$	Abel+, NIMB45 (1990) p. 100	Replaced with file from EXFOR A. Lagoyannis
631	9.04.20	$^{16}\text{O}(\text{d},\text{d}_0)^{16}\text{O}$	Amsel+, Ann. Phys. 9 (1964) p. 297	New angle added A. Lagoyannis
630	9.04.20	$^{16}\text{O}(\text{d},\text{a}_0)^{14}\text{N}$	Debras+, J. Anal. Chem. 38 (1977) p. 193	Added error in cross section A. Lagoyannis
629	9.04.20	$^{16}\text{O}(\text{d},\text{a}_0)^{14}\text{N}$	Picraux, NIM 149 (1978) p.292	Replaced with file from EXFOR A. Lagoyannis
628	9.04.20	$^{16}\text{O}(\text{d},\text{a}_0)^{14}\text{N}$	Dietzsch+(1968), Jour. Nuclear Physics, Section A, Vol.114, p.330	Replaced with file from EXFOR A. Lagoyannis
627	9.04.20	$^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{a}_0)^{14}\text{N}$	Turos Phys.Stat.Sol.(a) 16 (1973) p. 213	Replaced with file from EXFOR A. Lagoyannis
626	9.04.20	$^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$	Karabash +,Atomnoy Nauky i Technicky, Yadernie Constanty No.3 (1988) p. 31 (in Russian)	Added error in cross section A. Lagoyannis
625	9.04.20	$^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{a}_0)^{14}\text{N}$	Jiang+, NIMB207 (2003) p. 453	Added error in cross section A. Lagoyannis
624	9.04.20	$^{16}\text{O}(\text{d},\text{p}_0)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$	Debras+, J. Rad. Chem. 38 (1977) p. 193	Replaced with file from EXFOR A. Lagoyannis
623	9.04.20	$^{16}\text{O}(\text{d},\text{p}_0)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$	Debras+, J. Rad. Chem. 38 (1977) p. 193	Replaced with file from EXFOR A. Lagoyannis
622	9.04.20	$^{16}\text{O}(\text{d},\text{p}_0)^{17}\text{O}$	Berti+, NIM 201 (1982) p. 476	Replaced with file from EXFOR A. Lagoyannis
621	9.04.20	$^{16}\text{O}(\text{d},\text{d}_0)^{16}\text{O}$ $^{16}\text{O}(\text{d},\text{p}_0)^{17}\text{O}$	Davison+, Canadian Journal of Physics v.48 (1970) p. 2235	Added error in cross section A. Lagoyannis

		$^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{p}_3)^{17}\text{O}$		
620	9.04.20	$^{16}\text{O}(\text{p},\text{p}_0)^{16}\text{O}$	Ramos+, NIMB190 (2002) p. 95	Added new angle from EXFOR A. Lagoyannis
619	9.04.20	$^{16}\text{O}(\text{p},\text{p}_0)^{16}\text{O}$	Braun+, Zeitschrift fur Physik A 311 (1983) p. 173	Replaced with file from EXFOR A. Lagoyannis
618	9.04.20	$^{16}\text{O}(\text{p},\text{p}_0)^{16}\text{O}$	Amirikas+, NIMB77 (1993) p. 110	Replaced with file from EXFOR. Added new angles A. Lagoyannis
617	9.04.20	$^{16}\text{O}(\text{p},\text{p}_0)^{16}\text{O}$	Yang Guohua+, NIMB61 (1991) p. 175	Added error in cross section A. Lagoyannis
616	9.04.20	$^{15}\text{N}(\text{d},\text{a}_0)^{13}\text{C}$	Vickridge+, NIMB108 (1996) pp. 367-370	Added error in energy A. Lagoyannis
615	9.04.20	$^{15}\text{N}(\text{p},\text{a}_0)^{12}\text{C}$	Hagedorn+, Phys. Rev. 108 (1957) p. 1015	Replaced with file from EXFOR A. Lagoyannis
614	9.04.20	$^{14}\text{N}(\text{a},\text{p}_0)^{17}\text{O}$	Wei+, NIMB 249(2006) p. 85	Added Energies in the file A. Lagoyannis
613	9.04.20	$^{14}\text{N}(\text{a},\text{p}_0)^{17}\text{O}$	Giorginis+, NIMB133 (1996) p. 396	Error in energy added A. Lagoyannis
612	9.04.20	$^{14}\text{N}(\text{a},\text{a}_0)^{14}\text{N}$	Heydenburg+, Phys. Rev. 92 (1953) p. 89	Error in cross section added A. Lagoyannis
611	9.04.20	$^{14}\text{N}(\text{a},\text{a}_0)^{14}\text{N}$ $^{14}\text{N}(\text{a},\text{p}_0)^{17}\text{O}$ 14 $^{14}\text{N}(\text{a},\text{p}_1)^{17}\text{O}$	Terwagne+, J. Appl. Phys. 104 (2008) p. 084909	Order of energies fixed A. Lagoyannis
610	9.04.20	$^{14}\text{N}(\text{a},\text{a}_0)^{14}\text{N}$	Artigalas+, NIMB66 (1992) p. 237	Replaced previous file from EXFOR A. Lagoyannis
609	9.04.20	$^{14}\text{N}(\text{a},\text{a}_0)^{14}\text{N}$	Qiu+, NIMB71 (1992) p. 324	Replaced previous file from EXFOR A. Lagoyannis
608	9.04.20	$^{14}\text{N}(\text{d},\text{a}_2)^{12}\text{C}$ $^{14}\text{N}(\text{d},\text{a}_3)^{12}\text{C}$	Koenig+, Il Nuovo Cimento A, Vol.39 (1977) p.9	Added new reactions from EXFOR A. Lagoyannis
607	9.04.20	$^{14}\text{N}(\text{d},\text{a}_0)^{12}\text{C}$ $^{14}\text{N}(\text{d},\text{a}_1)^{12}\text{C}$	Gomes Porto+, Nucl. Phys. A 136 (1969) p.385	Added files with more angles from EXFOR A. Lagoyannis
606	9.04.20	$^{14}\text{N}(\text{d},\text{d}_0)^{14}\text{N}$	Seiler+, Phys. Rev. 136 (1964) p. 994	Added files with more angles from EXFOR A. Lagoyannis
605	9.04.20	$^{14}\text{N}(\text{d},\text{a}_0)^{12}\text{C}$ $^{14}\text{N}(\text{d},\text{a}_1)^{12}\text{C}$	Kim+, Nuclear Data Tables v.A3 (1967) p. 123	Compilation of existing data. Reference replaced A. Lagoyannis
604	9.04.20	$^{14}\text{N}(\text{d},\text{a}_0)^{12}\text{C}$ $^{14}\text{N}(\text{d},\text{a}_1)^{12}\text{C}$	Pellegrino+, NIM B 219-220 (2004) p. 140	Error bars added A. Lagoyannis
603	9.04.20	$^{14}\text{N}(\text{d},\text{p}_5)^{15}\text{N}$	Berty+, NIM 201 (1982) p. 476	Replaced previous file from EXFOR A. Lagoyannis
602	9.04.20	$^{14}\text{N}(\text{d},\text{p}_5)^{15}\text{N}$	Niiler+, NIM 168 (1980) p. 107	Replaced previous file from EXFOR A. Lagoyannis
601	9.04.20	$^{14}\text{N}(\text{d},\text{p}_4)^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{p}_5)^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{p}_6)^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{p}_7)^{15}\text{N}$	Csedreki+, NIMB328 (2014) pp. 20-26	Error bar in energy entered A. Lagoyannis
600	9.04.20	$^{14}\text{N}(\text{d},\text{p}_{1+2})^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{p}_3)^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{p}_{4+5})^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{p}_5)^{15}\text{N}$	Amsel+, Revue de Physique Appliquee 4 (1969) p. 383	Replaced previous files from EXFOR A. Lagoyannis

		$^{14}\text{N}(\text{d},\text{a}_0)^{12}\text{C}$ $^{14}\text{N}(\text{d},\text{a}_1)^{12}\text{C}$		
599	9.04.20	$^{14}\text{N}(\text{d},\text{p}_0)^{15}\text{N}$	Pellegrino+, NIMB 219-220 (2004) p. 140	Replaced previous file from EXFOR A. Lagoyannis
598	9.04.20	$^{14}\text{N}(\text{d},\text{p}_0)^{15}\text{N}$	Simpson+, Vacuum 34 (1984) p. 899	Replaced previous file from EXFOR A. Lagoyannis
597	9.04.20	$\text{natN}(\text{d},\text{d}_0)\text{natN}$	Csedreki+, NIM B328 (2014) pp. 20-26	Reaction corrected A. Lagoyannis
596	9.04.20	$^{14}\text{N}(\text{d},\text{p}_0)^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{a}_0)^{12}\text{C}$ $^{14}\text{N}(\text{d},\text{a}_1)^{12}\text{C}$	Kokkoris+ (presented at the IBA-2017 conference)	Updated reference A. Lagoyannis
595	9.04.20	$^{14}\text{N}(\text{p},\text{p}_0)^{14}\text{N}$	Bolmgren+, Phys. Rev. 105 (1957) p. 210	Replaced previous files from EXFOR A. Lagoyannis
594	9.04.20	$^{14}\text{N}(\text{p},\text{p}_0)^{14}\text{N}$	Havranek+, Czech.J.Phys. 41 (1991) No.10, p.921	Error bar in energy corrected A. Lagoyannis
593	9.04.20	$^{14}\text{N}(\text{p},\text{p}_0)^{14}\text{N}$	Ramos+, NIM B190 (2002) p. 95	Replaced previous files from EXFOR A. Lagoyannis
592	9.04.20	$^{32}\text{S}(\text{d},\text{p}_0)^{33}\text{S}$ $^{32}\text{S}(\text{d},\text{p}_1)^{33}\text{S}$ $^{32}\text{S}(\text{d},\text{p}_2)^{33}\text{S}$ $^{32}\text{S}(\text{d},\text{p}_3)^{33}\text{S}$ $^{32}\text{S}(\text{d},\text{p}_7)^{33}\text{S}$	Lagoyannis+, NIM B 266 (2008) p. 2259	Updated reference A. Lagoyannis
591	9.04.20	$\text{natSi}(\text{p},\text{p}_0)\text{natSi}$	Salomonovic, NIM B82 (1993) p. 1	Added files with more angles from EXFOR A. Lagoyannis
590	9.04.20	$\text{natSi}(\text{p},\text{p}_0)\text{natSi}$	Vorona+, Phys. Rev. 116 (1959) p. 1563	Reaction corrected A. Lagoyannis
589	9.04.20	$\text{natSi}(\text{p},\text{p}_0)\text{natSi}$	Amirikas+, NIM B77 (1993) p. 110	Replaced previous files from EXFOR A. Lagoyannis
588	9.04.20	$\text{natSi}(\text{p},\text{p}_0)\text{natSi}$	Ramos+, NIM B190 (2002) p.95	Error bar in energy corrected A. Lagoyannis
587	9.04.20	$^{28}\text{Si}(\text{a},\text{a}_0)^{28}\text{Si}$	Kallman+, Jour. Zeitschrift fuer Physik A, Hadrons and Nuclei 356 (1969) p.287	Added files with more angles from EXFOR A. Lagoyannis
586	9.04.20	$^{28}\text{Si}(\text{a},\text{a}_0)^{28}\text{Si}$	Coban+, Jour. Nucl. Phys. A678 (2000) p.3	Replaced previous file from EXFOR A. Lagoyannis
585	9.04.20	$^{27}\text{Al}(^7\text{Li},^7\text{Li}_0)^{27}\text{Al}$	Abriola+, Jour. NIM B268 (2010) p.1793	Added files with more angles from EXFOR A. Lagoyannis
584	9.04.20	$^{27}\text{Al}(^7\text{Li},^7\text{Li}_0)^{27}\text{Al}$	Raisanen+, NIM. B73 (1993) p. 439	Replaced previous file from EXFOR A. Lagoyannis
583	9.04.20	$^{27}\text{Al}(^6\text{Li},^6\text{Li}_0)^{27}\text{Al}$	Nurmela+, NIM B155 (1999) p. 211	Replaced previous file from EXFOR A. Lagoyannis
582	9.04.20	$^{27}\text{Al}(\text{d},\text{a}_0)^{25}\text{Mg}$	Pellegrino+, NIM B 266 (2008) p. 2268	Replaced previous file with extended datafile from EXFOR A. Lagoyannis
581	9.04.20	$^{27}\text{Al}(\text{p},\text{p}_0)^{27}\text{Al}$	Elliott+, Nucl. Phys. 84 (1966) p.209	Added new files from EXFOR A. Lagoyannis
580	9.04.20	$^{27}\text{Al}(\text{p},\text{p}_0)^{27}\text{Al}$	Chiari+, NIM B174 (2001) p. 259	Added new files from EXFOR A. Lagoyannis
579	9.04.20	$^{27}\text{Al}(\text{p},\text{p}_0)^{27}\text{Al}$	Shahzad+, Nucl. Sci. and Techn. 27 (2016) p. 33	Error bar in energy added A. Lagoyannis
578	9.04.20	$^{27}\text{Al}(\text{p},\text{p}_0)^{27}\text{Al}$	Rauhala+, NIM B40/41 (1989) p. 790	Error bar in energy added A. Lagoyannis

577	9.04.20	$^{27}\text{Al}(\text{p},\text{p}_0)^{27}\text{Al}$	Ramos+, NIM B190 (2002) p. 95	Error bar in cross section added A. Lagoyannis
576	9.04.20	$\text{natMg}(\text{d},\text{d}_0)\text{natMg}$	Patronis+, NIM B 337 (2014) pp. 97-101	Reaction corrected A. Lagoyannis
575	9.04.20	$\text{natMg}(\text{p},\text{p}_0)\text{natMg}$	Rauhala+, NIM B33 (1988) p. 628	Error bar in energy added A. Lagoyannis
574	9.04.20	$^{26}\text{Mg}(\text{p},\text{p}_0)^{26}\text{Mg}$	Romanovskij+, Izvestiya Akademii Nauk v.50 (1986) 129	Corrected angles A. Lagoyannis
573	9.04.20	$^{24}\text{Mg}(\text{a},\text{a}_0)^{24}\text{Mg}$	Cseh+, Nucl. Phys. A385 (1982) p. 43	Replaced file from EXFOR A. Lagoyannis
572	9.04.20	$^{24}\text{Mg}(\text{a},\text{a}_0)^{24}\text{Mg}$	Ikossi+, Nucl. Phys. A319 (1979) p. 109	Corrected existing files A. Lagoyannis
571	9.04.20	$^{24}\text{Mg}(\text{d},\text{p}_0)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_1)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_2)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_3)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_4)^{25}\text{Mg}$	Rafi-kheiri+, NIMB 373 (2016) pp. 63-69	Corrected existing files A. Lagoyannis
570	9.04.20	$^{24}\text{Mg}(\text{p},\text{p}_1)^{24}\text{Mg}$	Lazarev+, Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.56, p.197	Corrected existing files A. Lagoyannis
569	9.04.20	$^{13}\text{C}(^3\text{He},\text{p}_0)^{15}\text{N}$ $^{13}\text{C}(^3\text{He},\text{p}_0)^{15}\text{N}$ $^{13}\text{C}(^3\text{He},\text{a}_2)^{12}\text{C}$	Illsley+, Phys. Rev. 107 (1957) p. 538 Weller+, Nucl. Phys. A122 (1968) p. 529	Replaced with data from EXFOR Corrected energy range A. Lagoyannis
568	9.04.20	$^{13}\text{C}(\text{d},\text{a}_0)^{11}\text{B}$	Marsh+, Phys. Rev. 130 (1963) p. 2373 Marion+, Phys. Rev. 102 (1956) p. 1355	Corrected data Corrected reference A. Lagoyannis
567	9.04.20	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	Somatri+, Nucl. Instr. Meth. B113 (1996) p. 284 Wetteland+, LA-UR-98-4867 (1998)	Corrected energies Included stat. errors A. Lagoyannis
566	9.04.20	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	Kovash+, Phys. Rev. C 31 (1985) p. 1065	Corrected data at 156° and added two more angles A. Lagoyannis
565	9.04.20	$^{12}\text{C}(^3\text{He},_3\text{He}_0)^{12}\text{C}$ $^{12}\text{C}(^3\text{He},\text{p}_3)^{14}\text{N}$	Kuan+, Nucl. Phys. 51 (1964) p. 481	New datafiles added A. Lagoyannis
564	9.04.20	$^{12}\text{C}(^3\text{He},\text{p}_0)^{14}\text{N}$ $^{12}\text{C}(^3\text{He},\text{p}_1)^{14}\text{N}$ $^{12}\text{C}(^3\text{He},\text{p}_2)^{14}\text{N}$	Bromley+, Phys.Rev. 105 (1957) p. 957	Replaced previous files with EXFOR data A. Lagoyannis
563	9.04.20	$^{12}\text{C}(^3\text{He},\text{p}_0)^{14}\text{N}$ 90°	Tong+, NIMB45 (1990) p. 91	Multiple files removed A. Lagoyannis
562	9.04.20	$^{12}\text{C}(^3\text{He},_3\text{He}_0)^{12}\text{C}$ $^{12}\text{C}(^3\text{He},\text{a}_0)^{11}\text{C}$	Schwarz+, Nuclear Physics v.88 (1966) 539	Corrected files A. Lagoyannis
561	9.04.20	$^{12}\text{C}(^3\text{He},\text{p}_2)^{14}\text{N}$ $^{12}\text{C}(^3\text{He},\text{p}_3)^{14}\text{N}$ $^{12}\text{C}(^3\text{He},\text{a}_0)^{11}\text{C}$	Terwagne+, NIMB122 (1997)p. 1-7	Replaced previous files with EXFOR data A. Lagoyannis
560	9.04.20	$^{12}\text{C}(\text{d},\text{d}_0)^{12}\text{C}$ $^{12}\text{C}(\text{d},\text{p}_0)^{13}\text{C}$	Kim+, Nuclear Data Tables v.A2 (1966) p. 353 Balin+, Preprint FEI-1341, Obninsk (1982)	Compilation of existing data Multiple file Files removed (A. Lagoyannis)
559	9.04.20	$^{12}\text{C}(\text{d},\text{p}_0)^{13}\text{C}$	McEllistrem+, Phys. Rev. 104 (1956) p. 1008 Huez+, NIMB105 (1972) p. 197	Added new files from EXFOR A. Lagoyannis
558	9.04.20	$^{12}\text{C}(\text{d},\text{p}_0)^{13}\text{C}$	Lambert+, Jour. Comptes Renus, Serie B, Physique, Vol. 262 (1966) p. 1459	Corrected existing files and added more angles A. Lagoyannis
557	9.04.20	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	Liu+, Nucl. Phys. 74 (1993) p. 439	Corrected reference A. Lagoyannis
556	9.04.20	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	Amirikas+, NIMB77 (1993) p. 110 Mazzoni+, NIMB136-138 (1998) p. 86	Included energy errorbars in datafiles from EXFOR files A. Lagoyannis
555	9.04.20		Salomonevic+, NIMB82(1993) p. 1	Replaced old files and

		$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	Jackson+, Phys. Rev. 89 (1953) p. 365	added more angles from EXFOR A. Lagoyannis
554	9.04.20	$^{23}\text{Na}(\text{d},\text{p}_0)^{24}\text{Na}$ $^{23}\text{Na}(\text{d},\text{p}_3)^{24}\text{Na}$	Behay+, Nucl. Phys. 74 (1965) p. 225	New datafiles added from EXFOR A. Lagoyannis
553	9.04.20	$^{23}\text{Na}(\text{p},\text{p}_0)^{23}\text{Na}$	Dearnaley+, Philos. Mag. ser. 8, 1 (1956) p. 821	Replace previous files with datafiles from EXFOR A. Lagoyannis
552	9.04.20	$^{11}\text{B}(\text{a},\text{a}_0)^{11}\text{B}$ 130°, 140°, 150°	Ott+, Nucl. Phys. A (1972) p.505	New datafiles from EXFOR A. Lagoyannis
551	9.04.20	$^{11}\text{B}(\text{p},\text{p}_0)^{11}\text{B}$	Dejneko+, Izv. Rossiiskoi Akademii Nauk, Ser. Fiz., Vol. 38 (1974) p.1694	Replace with new datafile from EXFOR A. Lagoyannis
550	9.04.20	$^{11}\text{B}(\text{p},\text{p}_1)^{11}\text{B}$	Boni+, NIMB35 (1988) p. 80	Previous entry #32 removed Authors measure gammas not alphas A. Lagoyannis
549	9.04.20	$^{10}\text{B}(\text{d},\text{a}_0)^8\text{Be}$ $^{10}\text{B}(\text{d},\text{a}_1)^8\text{Be}$	Becker+, Phys. Rev. 119 (1960) p. 1076 Debras+, J. Radioanalytical Chemistry 38 (1977) p.193, Comsan+, Atomkernenergie 13 (1968) p.415	New data files from EXFOR A. Lagoyannis
548	9.04.20	$^{10}\text{B}(\text{d},\text{p}_0)^{11}\text{B}$ 160°	Kokkoris+, NIMB263 (2007) p.357	Added missing angle and re-compiled all files from EXFOR A. Lagoyannis
547	9.04.20	$^{10}\text{B}(\text{d},\text{a}_0)^8\text{Be}$ 30°, 50°, 70°, 90°, 110°, 130°, 150°, 170°	Buck+, Nucl. Phys. A297 (1978) p.231	Replaced previous files with data from EXFOR A. Lagoyannis
546	9.04.20	$^{10}\text{B}(\text{p},\text{a}_1)^7\text{Be}$	Boni+, NIMB35 (1988) p. 80	Previous entry #34 removed Authors measure gammas not alphas A. Lagoyannis
545	9.04.20	$^{10}\text{B}(\text{p},\text{p}_0)^{10}\text{B}$	Overley+, Phys. Rev. 128 (1962) p.315	Replace file with EXFOR data that extend to lower energies Sent by A. Lagoyannis
544	9.04.20	$^9\text{Be}(\text{a},\text{a}_0)^9\text{Be}$	Taylor+, Phys. Rev. C7 (1973) p.1837	Replace file for 136°, include 2 more angles: 99°, 117° from EXFOR Sent by A. Lagoyannis
543	9.04.20	$^9\text{Be}(\text{a},\text{a}_0)^9\text{Be}$	Goss+, Phys. Rev. C7 (1973) p.1837	Replace file for 157.3°, include 3 more angles: 90°, 129°, 139° from EXFOR Sent by A. Lagoyannis
542	9.04.20	$^9\text{Be}(\text{a},\text{a}_0)^9\text{Be}$ 170.5°	Leavitt+, NIMB85 (1994) p.37	Replace previous file/include energy errorbars A. Lagoyannis
541	9.04.20	$^9\text{Be}(^3\text{He},\text{p}_0)^{11}\text{B}$ $^9\text{Be}(^3\text{He},\text{p}_1)^{11}\text{B}$	Wolicki+, Phys. Rev. 116(1959) p.1585	New files from EXFOR A. Lagoyannis
540	9.04.20	$^9\text{Be}(\text{d},\text{a}_1)^7\text{Li}$ 90°, 165°	Biggerstaff+, Nucl. Phys. 36 (1962) p.631	Replaced with corrected files A. Lagoyannis
539	9.04.20	$^9\text{Be}(\text{p},\text{p}_0)^9\text{Be}$	Allab+, Journal de Physique 44 (1983) p.579	Replaced with corrected files A. Lagoyannis
538	9.04.20	$^7\text{Li}(\text{a},\text{a}_1)^7\text{Li}$ 121°	Bohlen+, Nucl. Phys. A179 (1972) p.504	New file from EXFOR A. Lagoyannis EXFOR A1505004
537	9.04.20	$^7\text{Li}(\text{p},\text{a}_0)^4\text{He}$	Sweeney+, Phys. Rev. 182 (1969) p.1007	Replaced with corrected files A. Lagoyannis
536	9.04.20	$^7\text{Li}(\text{p},\text{a}_0)^4\text{He}$	Warters+, Nucl. Phys. 36 (1962) p.597	Multiple entries of the same data removed

		156.8o		A. Lagoyannis
535	9.04.20	${}^7\text{Li}(\text{p}, \text{a}_1){}^4\text{He}$ ${}^7\text{Li}(\text{p}, \text{a}_2){}^4\text{He}$	Cavallaro+, Nucl. Phys. 36 (1962) p.597	Files replace previously incorrect (p,a ₀) and (p,a ₁) files, respectively A. Lagoyannis
534	9.04.20	${}^6\text{Li}({}^3\text{He}, \text{p}_0){}^8\text{Be}$	Vignon+, Journ. Physique 30 (1969) p. 913	New file from A. Lagoyannis EXFOR D0601003
533	9.04.20	${}^6\text{Li}(\text{d}, \text{a}_0){}^4\text{He}$	Cai+, private communication	New file from A. Lagoyannis EXFOR S0017005
532	9.04.20	${}^6\text{Li}(\text{p}, \text{p}_0){}^6\text{Li}$ 89o, 118o, 156o	Mccray+, Phys. Rev. 130 (1963) p. 2034	New file from EXFOR A. Lagoyannis
531	9.04.20	${}^4\text{He}(\text{p}, \text{p}_0){}^4\text{He}$	Freier+, Phys. Rev. 75 (1949) p. 1345	New file from EXFOR A. Lagoyannis
530	9.04.20	${}^3\text{H}(\text{p}, \text{p}_0){}^3\text{H}$	Cai+, NIMB 268 (2010) p. 3373	New file from EXFOR A. Lagoyannis
529	9.04.20	${}^2\text{H}(\text{p}, \text{p}_0){}^2\text{H}$	Sherr+, Phys. Rev. 72 (1947) p.662 Kocher+, Nucl. Phys. A132 (1969) p. 455	New files from EXFOR A. Lagoyannis
528	9.04.20	${}^1\text{H}(\text{p}, \text{p}_0){}^1\text{H}$	Worthington+, Phys. Rev. 90 (1953) p.899 Blair+, Phys. Rev. 74 (1948) p. 533	Statistical errors corrected A. Lagoyannis
527	9.04.20	Links to EXFOR datafiles have been included where they were missing		A. Lagoyannis
526	23.01.20	${}^9\text{Be}(\text{d}, \text{d}_0){}^9\text{Be}$, ${}^{23}\text{Na}(\text{d}, \text{d}_0){}^{23}\text{Na}$, ${}^{31}\text{P}(\text{d}, \text{d}_0){}^{31}\text{P}$	NIMB 459 (2019) p.90 NIMB 461 (2019) p.124 NIMB 459 (2019) p.84	R33 files sent by E. Ntemou
525	11.02.19	$\text{natCu}(\text{a}, \text{a}_0)\text{natCu}$, $\text{natNi}(\text{a}, \text{a}_0)\text{nat}$, ${}^{89}\text{Y}(\text{a}, \text{a}_0){}^{89}\text{Y}$		EXFOR: F1345003 F1345002 F1345004
524	08.02.19	Corrected reaction for ${}^{25}\text{Mg}(\text{d}, \text{a}_{4+5}){}^{23}\text{Na}$, ${}^{25}\text{Mg}(\text{d}, \text{a}_{8+9}){}^{23}\text{Na}$		A. Lagoyannis
523	08.02.19	${}^{17}\text{O}(\text{p}, \text{a}){}^{14}\text{N}$		EXFOR: T0411002
522	07.02.19	References updated and corrected for over 80 data files.		IAEA-NDS
521	07.02.19	${}^{14}\text{N}(\text{d}, \text{pg}_{4-1}){}^{15}\text{N}$, ${}^{14}\text{N}(\text{d}, \text{pg}_{5-1}){}^{15}\text{N}$, ${}^{14}\text{N}(\text{d}, \text{pg}_{6-1}){}^{15}\text{N}$, ${}^{14}\text{N}(\text{d}, \text{pg}_{7-0}){}^{15}\text{N}$	A. Jokar+, Nucl. Instr. and Meth. B 431 (2018) 25.	R33 files sent by A. Jokar
520	05.02.19	${}^{14}\text{N}(\text{p}, \text{pg}_{1-0}){}^{14}\text{N}$, $\text{natN}(\text{p}, \text{p}_0)\text{natN}$, ${}^{28}\text{Si}(\text{p}, \text{p}_1){}^{28}\text{Si}$, ${}^{28}\text{Si}(\text{p}, \text{pg}_{1-0}){}^{28}\text{Si}$, ${}^{29}\text{Si}(\text{p}, \text{pg}_{1-0}){}^{29}\text{Si}$, $\text{natSi}(\text{p}, \text{p}_0)\text{natSi}$	L. Csedreki+, Nucl. Instr. and Meth. B 443 (2019) 48-56.	R33 files sent by L. Csedreki
519	30.01.19	Updated references for PIGE data for: ${}^{19}\text{F}$, ${}^{23}\text{Na}$, ${}^{27}\text{Al}$, ${}^{28}\text{Si}$	M. Chiari, I. Bogdanovic, A. Kiss	IAEA-NDS
518	18.01.19	Ranges of E_g for (p,g) reactions have been included in the R33 files for: ${}^6, {}^7\text{Li}$, ${}^{10}, {}^{11}\text{B}$, ${}^9\text{Be}$, ${}^{12}, {}^{13}\text{C}$, ${}^{14}, {}^{15}\text{N}$, ${}^{16}\text{O}$, ${}^{20}\text{Ne}$, ${}^{23}\text{Na}$, ${}^{27}\text{Al}$	Advised by M. Mayer	R33 files sent by A. Lagoyannis
517	02.03.18	$\text{natSi}(\text{d}, \text{d}_0)\text{natSi}$	E. Ntemou+, Nucl. Instr. and Meth. B (IBA 2017)	R33 files sent by E. Ntemou

516	22.11.17	Ratio-to-Rutherford cross sections for ($?, ?_0$) on natGe	M. Bozoian+, Nucl. Instr. and Meth. B 51 (1990) 311-319	IAEA-NDS
515	22.11.17	Ratio-to-Rutherford cross sections for ($?, ?_0$) on natCu, natY	J.A. Martin+, Appl. Phys. Lett. 52 (1988) 2177	IAEA-NDS
514	14.11.17	Ratio-to-Rutherford cross sections for ($?, ?_0$) on ^{12}C , ^{16}O , ^{23}Na , ^{27}Al , ^{28}Si natCl, ^{40}Ca , ^{48}Ti , ^{56}Fe , ^{59}Co , natNi, natCu, natGe	J. Tang+, Nucl. Instr. and Meth. B 74 (1993) 491-495	IAEA-NDS
513	13.11.17	natN(d,d ₀)natN	M. Kokkoris+, Nucl. Instr. and Meth. B 410 (2017) 29-36	R33 files sent by M. Kokkoris
512	13.11.17	$^{14}\text{N}(\text{d}, \text{p}_0, \text{a}_0, \text{a}_1)$	M. Kokkoris+, presented at the IBA-2017 conference	Updated R33 files sent by M. Kokkoris
511	26.09.17	$^7\text{Li}(\text{p}, \text{ng}_{1-0})^7\text{Be}$ $^7\text{Li}(\text{p}, \text{pg}_{1-0})^7\text{Li}$ $^{19}\text{F}(\text{p}, \text{pg}_{1-0})^{19}\text{F}$ $^{19}\text{F}(\text{p}, \text{pg}_{2-0})^{19}\text{F}$ $^{19}\text{F}(\text{p}, \text{pg}_{3-1})^{19}\text{F}$ $^{19}\text{F}(\text{p}, \text{pg}_{4-1+5-2})^{19}\text{F}$	D. Bachiller Perea+, Nucl. Instr. and Meth. B 406 (2017) 161	Data sent by A. Zucchiatti for the PIGE CRP
510	21.08.17	$^6\text{Li}(\text{d}, \text{d}_0)^6\text{Li}$	E. Ntemou et al., Nucl. Instr. Meth. B407(2017)34	R33 files sent by E. Ntemou
509	21.08.17	$^7\text{Li}(\text{d}, \text{d}_0)^7\text{Li}$	K. Preketes-Sigalas et al. (submitted to NIM B)	R33 files sent by K. Preketes-Sigalas
508	05.04.17	$^{27}\text{Al}(\text{p}, \text{p}_0)^{27}\text{Al}$	K. Shahzad+, Nucl. Sci. Technol. 27(2016)33	EXFOR D0834002
507	16.03.17	$^{19}\text{F}(\text{d}, \text{d}_0)^{19}\text{F}$	V. Foteinou+, Nucl. Instr. Meth. B396 (2017) 1-4	R33 files sent by T. Lagoyannis
506	09.03.17	PIGE data for: ^6Li , ^{11}B , ^{12}C , ^{14}N , ^{16}O , ^{23}Na , ^{24}Mg , ^{27}Al , ^{28}Si , ^{32}S , ^{35}Cl , ^{39}K	A.Z. Kiss et al., Nucl. Instr. & Meth. B85 (1994) 118	References sent by T. Lagoyannis for the PIGE CRP
506	09.03.17	PIGE data for: ^{51}V , ^{50}Cr , ^{52}Cr , ^{53}Cr , ^{54}Cr , ^{57}Fe , ^{58}Fe , ^{59}Co , ^{71}Ni , ^{72}Ni , ^{63}Cu , ^{65}Cu , ^{64}Zn , ^{66}Zn , ^{67}Zn , ^{68}Zn , ^{74}Se , ^{76}Se , ^{77}Se , ^{78}Se , ^{80}Se	G.A.Krivososov+, Sov. J. Nucl. Phys. 24 (1976) 461	References sent by T. Lagoyannis for the PIGE CRP
506	09.03.17	PIGE data for: ^{48}Ti , ^{51}V , ^{55}Mn , ^{56}Fe , ^{63}Cu , ^{65}Cu , ^{68}Zn , ^{107}Ag , ^{109}Ag , ^{197}Au	M.J.Kenny+, Nucl. Instr. and Meth. 168 (1980) 115	References sent by T. Lagoyannis for the PIGE CRP
506	09.03.17	$^{52}\text{Cr}(\text{p}, \text{pg}_{1-0})^{52}\text{Cr}$ $^{56}\text{Fe}(\text{p}, \text{pg}_{1-0})^{56}\text{Fe}$	S.R.Kennett+, Nucl. Phys. A 363 (1981) 233	References sent by T. Lagoyannis for the PIGE CRP
506	09.03.17	$^{12}\text{C}(\text{p}, \text{p}_0)^{12}\text{C}$	S.M.Duvanov+, JINR-P15-96-69, 1996	Data sent by S.M.Duvanov
505	16.02.17	$^9\text{Be}(\text{p}, \text{p}_0)^9\text{Be}$ $^9\text{Be}(\text{p}, \text{d}_0)^8\text{Be}$ $^9\text{Be}(\text{p}, \text{a}_0)^6\text{Li}$	N. Catarino et al., Nucl. Instr. Meth. B371(2016)50	References sent by T. Lagoyannis for the PIGE CRP
505	16.02.17	$^2\text{H}(\text{a}, \text{d})^4\text{He}$	Z. Han et al., Nucl. Instr. Meth. B375(2016)13	References sent by T. Lagoyannis for the PIGE CRP
505	16.02.17	PIGE data for: ^7Li , ^9Be , ^{10}B , ^{11}B , ^{12}C , ^{14}N , ^{16}O , ^{19}F , ^{23}Na , ^{24}Mg , ^{26}Mg , ^{27}Al , ^{28}Si , ^{30}Si , ^{31}P , ^{32}S , ^{35}Cl , ^{39}K , ^{40}Ca , ^{46}Ti , ^{48}Ti , ^{51}V , ^{52}Cr , ^{54}Fe , ^{56}Fe , ^{51}V , ^{108}Pd , ^{107}Ag , ^{109}Ag , ^{194}Pt , ^{195}Pt and	J. Raisanen+, Nucl. Instr. and Meth. 28 (1987) 199	References sent by T. Lagoyannis for the PIGE CRP

		197Au		
504	23.01.17	$4\text{He}(p,p_0)4\text{He}$	V. Godinho+(2016), ACS Omega , Vol.1, Issue.6, p.1229	Data sent by F.J. Ferrer
504	23.01.17	$^{12}\text{C}(^3\text{He},p_0)^{14}\text{N}$	S. Moeller, Nucl. Instrum. Methods B394 (2017) 134	Data sent by S. Moeller
503	18.01.17	$^{44}\text{Ca}(p,g_{2-1})^{45}\text{Sc}$ $^{44}\text{Ca}(p,g_{3-1})^{45}\text{Sc}$ $^{44}\text{Ca}(p,g_{4-0})^{45}\text{Sc}$ $^{31}\text{P}(p,g_{1-0})^{32}\text{S}$ $^{33}\text{S}(p,pg_{1-0})^{33}\text{S}$	A.Anttila+, J. Radioanal. Chem. 62 (1981) 293	Files sent by T. Lagoyannis for the PIGE CRP
503	18.01.17	$^{48}\text{Ca}(p,ng_{7-4})^{48}\text{Sc}$ $^{44}\text{Ca}(p,pg_{1-0})^{44}\text{Ca}$ $^{42}\text{Ca}(p,pg_{1-0})^{42}\text{Ca}$ $^{41}\text{K}(p,ng_{5-0})^{41}\text{Ca}$ $^{41}\text{K}(p,ng_{4-0})^{41}\text{Ca}$ $^{41}\text{K}(p,ng_{2-0})^{41}\text{Ca}$ $^{41}\text{K}(p,ng_{1-0})^{41}\text{Ca}$ $^{41}\text{K}(p,ag_{1-0})^{38}\text{Ar}$ $^{41}\text{K}(p,pg_{2-0})^{41}\text{K}$ $^{41}\text{K}(p,pg_{1-0})^{41}\text{K}$ $^{33}\text{S}(p,pg_{1-0})^{33}\text{S}$	A.Z. Kiss+, J. Radioanal. Nucl. Chem. 89 (1985) 123	Files sent by T. Lagoyannis for the PIGE CRP
503	18.01.17	$^{28}\text{Si}(p,pg_{1-0})^{28}\text{Si}$ $^{29}\text{Si}(p,pg_{1-0})^{29}\text{Si}$	M.J. Kenny+, Nucl. Instr. and Meth. 168 (1980) 115	Files sent by T. Lagoyannis for the PIGE CRP
503	18.01.17	$^{29}\text{Si}(p,pg_{2-1})^{29}\text{Si}$ $^{29}\text{Si}(p,pg_{1-0})^{29}\text{Si}$ $^{29}\text{Si}(p,pg_{2-0})^{29}\text{Si}$ $^{30}\text{Si}(p,pg_{1-0})^{30}\text{Si}$	A. Savidou et al, NIMB,152,12 (1999)	Files sent by T. Lagoyannis for the PIGE CRP
502	22.12.16	$^{23}\text{Na}(p,ag_{1-0})^{20}\text{Ne}$ $^{23}\text{Na}(p,pg_{1-0})^{23}\text{Na}$ $^{24}\text{Mg}(p,pg_{1-0})^{24}\text{Mg}$ $^{25}\text{Mg}(p,pg_{2-0})^{24}\text{Mg}$ $^{25}\text{Mg}(p,pg_{2-1})^{24}\text{Mg}$ $^{26}\text{Mg}(p,g_{1-0})^{27}\text{Al}$ $^{26}\text{Mg}(p,g_{2-0})^{27}\text{Al}$	A.Z. Kiss+, J. Radioanal. Nucl. Chem. 89 (1985) 123 A.Anttila+, J. Radioanal. Chem. 62 (1981) 293 M.J.Kenny+, Nucl. Instr. and Meth. 168 (1980) 115 M.J.Kenny+, Nucl. Instr. and Meth. 168 (1980) 115	New entries EXFOR: D0384020 EXFOR: D0384018 EXFOR: D0384019 T. Lagoyannis for the PIGE CRP
501	20.12.16	PIGE data for: ^{14}N , ^{15}N and ^{16}O $^{14}\text{N}(d,ng_{2-0})^{15}\text{O}$ $^{15}\text{N}(p,g_0)^{16}\text{O}$	A.Anttila+, J. Radioanal. Chem. 62 (1981) 293 A.Z. Kiss+, J. Radioanal. Nucl. Chem. 89 (1985) 123 Z.Elekes et al., Nucl. Instr. and Meth. B168 (2000) 305 C.Rolfs et al., Nuclear Physics A235(1974)450 W.J.O`connell+, Phys. Rev. C17 (1978) 892	Corrected for the isotopic composition Reaction corrected EXFOR C0647004 EXFOR C1223002 T. Lagoyannis for the PIGE CRP
500	19.12.16	$^{19}\text{F}(p,pg)^{19}\text{F}$ $^{19}\text{F}(p,ag)^{16}\text{O}$ $^{19}\text{F}(p,ag_{2-0})^{16}\text{O}$ $^{19}\text{F}(p,ag_{3-0})^{16}\text{O}$ $^{19}\text{F}(p,ag_{4-0})^{16}\text{O}$ $^{19}\text{F}(p,pg_{3-1})^{19}\text{F}$ $^{19}\text{F}(p,pg_{4-1+5-2})^{19}\text{F}$	D.Grambole+, Journ. Radioan. Nucl. Chemistry 83 (1984) 107 M.J. Kenny, Aust. J. Phys. 34 (1981) 35 M.J.Kenny+, Nucl. Instr. Meth. 168(1980)11 A.Ranken+, Phys. Rev. 109, 1646 (1958)	Theta corrected Theta corrected EXFOR D0384002 EXFOR C1006005 T. Lagoyannis for the PIGE CRP
499	09.12.16	$^6\text{Li}(p,p_0)^6\text{Li}$ $^6\text{Li}(p,a_0)^3\text{He}$	J.A.Mccray(1963), Jour. Physical Review, Vol.130, p.2034 S.Bashkin and H.T.Richards Phys.Rev. 84 (1951) 1124 W.D.Warters,W.A.Fowler and C.C.Lauristen Phys.Rev 91 (1953) 917 J.A.Mccray(1963), Jour. Physical Review, Vol.130, p.2034 J.B.Marion,G.Weber and F.S.Mozer Phys.Rev. 104 (1956) 140	File corrected Files deleted P. Dimitriou
498	01.12.16	$^7\text{Li}(p,a_0)^4\text{He}$	V.Paneta+(2012), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.288, p.53	P. Dimitriou Files corrected
497	02.11.16	$^7\text{Li}(p,p_0)^7\text{Li}$	W.D.Warters+(1953), Jour. Physical Review, Vol.91, Issue.4, p.917	EXFOR: A1404002, A1404004

496	19.09.16	$^{19}\text{F}(\text{p},\text{p}_1)^{19}\text{F}$ $^{19}\text{F}(\text{p},\text{p}_2)^{19}\text{F}$ $^{19}\text{F}(\text{p},\text{p}_3)^{19}\text{F}$ $^{19}\text{F}(\text{p},\text{p}_4)^{19}\text{F}$ $^{19}\text{F}(\text{p},\text{p}_5)^{19}\text{F}$	M.Chiari et al. Nucl. Instr. and Meth. B 384 (2016) 37-41	R33 files sent by M.Chiari
495	26.08.16	$^{31}\text{P}(\text{p},\text{pg}_{1-0})^{31}\text{P}$	A. Jokar et al., Nucl. Instr. and Meth. B 383(2016)152	R33 files sent by O. Kakuee for the PIGE CRP
494	06.07.16	$^{19}\text{F}(\text{p},\text{ag}_{2-0+3-0+4-0})^{16}\text{O}$	P. Cabanelas et al., Nucl. Instr. Meth. B Nucl. Instr. Meth. B 381(2016)110	Data sent by P. Cabanelas for the PIGE CRP
493	10.05.16	$^{24}\text{Mg}(\text{p},\text{pg}_{1-0})^{24}\text{Mg}$ $^{25}\text{Mg}(\text{p},\text{pg}_{2-0})^{25}\text{Mg}$ $^{25}\text{Mg}(\text{p},\text{pg}_{2-1})^{25}\text{Mg}$ $^{25}\text{Mg}(\text{p},\text{pg}_{1-0})^{25}\text{Mg}$ $^{26}\text{Mg}(\text{p},\text{pg}_{2-0})^{26}\text{Mg}$	N. Sharifzadeh et al., Nucl. Instr. Meth. B Nucl. Instr. Meth. B 372(2016)109	R33 files sent by O. Kakuee for the PIGE CRP
492	03.05.16	$^{35}\text{Cl}(\text{d},\text{pg}_{1-0})^{36}\text{Cl}$ $^{35}\text{Cl}(\text{d},\text{pg}_{2-0})^{36}\text{Cl}$ $^{37}\text{Cl}(\text{d},\text{pg}_{1-0})^{38}\text{Cl}$ $^{37}\text{Cl}(\text{d},\text{pg}_{2-0})^{38}\text{Cl}$	A. Jokar et al., Nucl. Instr. and Meth. B 377(2016)37	R33 files sent by O. Kakuee for the PIGE CRP
491	03.05.16	$^{14}\text{N}(\text{p},\text{p}_{1-0})^{14}\text{N}$ $^{28}\text{Si}(\text{p},\text{p}_{1-0})^{28}\text{Si}$ $^{29}\text{Si}(\text{p},\text{p}_{1-0})^{29}\text{Si}$ $^{10}\text{B}(\text{p},\text{a}_{1-0})^{7}\text{Be}$ $^{10}\text{B}(\text{p},\text{p}_{1-0})^{10}\text{B}$ $^{11}\text{B}(\text{p},\text{p}_{1-0})^{11}\text{B}$	B. Marchand et al, Nucl. Instr. Meth. B Nucl. Instr. Meth. B 378 (2016) 25	R33 files sent by J. Raisanen for the PIGE CRP
490	31.03.16	$^{16}\text{O}(\text{d},\text{d}_0)^{16}\text{O}$	H. Rafi-kheiri+, Nucl. Instr. Meth. B 373 (2016) 40-43	R33 files sent by O. Kakuee for the PIGE CRP
489	31.03.16	$^{24}\text{Mg}(\text{d},\text{p}_0)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_1)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_2)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_3)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_4)^{25}\text{Mg}$	H. Rafi-kheiri+, Nucl. Instr. Meth. B 373 (2016) 63	R33 files sent by O. Kakuee for the PIGE CRP
488	08.03.16	$^{32}\text{S}(\text{p},\text{p}_0)^{32}\text{S}$	M. Chiari, unpublished data	R33 files sent by M. Chiari for the PIGE CRP
487	25.02.16	$^{27}\text{Al}(\text{p},\text{g}_{1-0})^{28}\text{Si}$	M. Chiari, unpublished data	R33 files sent by M. Chiari for the PIGE CRP
486	24.02.16	$^{11}\text{B}(\text{p},\text{g}_0)^{12}\text{C}$ $^{11}\text{B}(\text{p},\text{g}_1)^{12}\text{C}$	T.Huus et al., Phys. Rev. 91 (1953) 599	EXFOR F0363002 sent by T. Lagoyannis for the PIGE CRP
485	24.02.16	$^{11}\text{B}(\text{p},\text{g}_0)^{12}\text{C}$ $^{11}\text{B}(\text{p},\text{g}_1)^{12}\text{C}$	R. E. Segel, Phys. Rev. 139B, 818 (1965)	EXFOR F0332002 sent by T. Lagoyannis for the PIGE CRP
484	24.02.16	$^{11}\text{B}(\text{p},\text{g}_0)^{12}\text{C}$ $^{11}\text{B}(\text{p},\text{g}_1)^{12}\text{C}$	R. E. Segel, Phys. Rev. 139B, 818 (1965)	EXFOR F0332002 sent by T. Lagoyannis for the PIGE CRP
483	24.02.16	$^{10}\text{B}(\text{p},\text{g}_{2-0})^{11}\text{C}$ $^{10}\text{B}(\text{p},\text{g}_{3-0})^{11}\text{C}$ ^{11}C $^{10}\text{B}(\text{p},\text{g}_{5-0})^{11}\text{C}$	M. Wiescher et al. Phys. Rev C28 (1983) 1431	EXFOR C1274003 sent by T. Lagoyannis for the PIGE CRP
482	24.02.16	$^{13}\text{C}(\text{p},\text{g}_{2-1})^{14}\text{N}$ $^{13}\text{C}(\text{p},\text{g}_{3-0})^{14}\text{N}$ ^{14}N $^{13}\text{C}(\text{p},\text{g}_{4-0})^{14}\text{N}$ $^{13}\text{C}(\text{p},\text{g}_{5-1})^{14}\text{N}$ $^{13}\text{C}(\text{p},\text{g}_{6-4})^{14}\text{N}$	J.D.King+(1994), Jour. Nuclear Physics, Section A, Vol.567, p.354	EXFOR C0872005 sent by T. Lagoyannis for the PIGE CRP
481	24.02.16	$^{12}\text{C}(\text{p},\text{g}_0)^{13}\text{N}$	C.Rolfs+(1974), Jour. Nuclear Physics, Section A, Vol.227, p.291	EXFOR A0191003 sent by T. Lagoyannis for the PIGE CRP
480	21.01.16	$^{16}\text{O}(\text{d},\text{p}_0)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$	H.Rafi-kheiri+, Nucl. Instr. and Meth. B 371 (2016) 46	R33 files sent by O. Kakuee for the PIGE CRP
479	18.12.15	$^{16}\text{O}(\text{p},\text{pg}_{2-0})^{16}\text{O}$ $^{16}\text{O}(\text{p},\text{pg}_{3-0})^{16}\text{O}$	J. Raisanen+, Nucl. Instr. and Meth. 28 (1987) 199	V. Semkova
478	18.12.15	$^{16}\text{O}(\text{p},\text{pg}_{1-0})^{16}\text{O}$	P.Dyer+, Physical Review C23(1981)1865	V. Semkova

		$^{12}\text{C}(\text{p}, \text{pg}_{2-0})^{12}\text{C}$		
477	16.12.15	$^{27}\text{Al}(\text{p}, \text{a}_0)^{24}\text{Mg}$ $^{27}\text{Al}(\text{p}, \text{p}_1)^{27}\text{Al}$ $^{27}\text{Al}(\text{p}, \text{p}_2)^{27}\text{Al}$	R.O.Nelson+, Physical Review C29(1984)1656	P. Dimitriou, EXFOR: C0686003
476	16.12.15	$^{16}\text{O}(\text{d}, \text{a}_0)^{14}\text{N}$ $^{16}\text{O}(\text{d}, \text{p}_0)^{17}\text{O}$ $^{16}\text{O}(\text{d}, \text{p}_1)^{17}\text{O}$	N. Longequeue+, Le Journal de Physique 26 (1965) 367	V. Semkova
475	08.12.15	$^{28}\text{Si}(\text{p}, \text{pg}_{1-0})^{28}\text{Si}$ $^{29}\text{Si}(\text{p}, \text{pg}_{1-0})^{29}\text{Si}$	A. Jokar et al., accepted for publication in NIMB	R33 files sent by A. Jokar for the PIGE CRP
474	08.12.15	$^{12}\text{C}(\text{d}, \text{d}_0)^{12}\text{C}$ $^{12}\text{C}(\text{d}, \text{p}_0)^{13}\text{C}$ $^{12}\text{C}(\text{d}, \text{p}_1)^{13}\text{C}$	M.Allab+, Jour. Journal de Physique, 31(1970)919	V. Semkova
473	30.11.15	$^9\text{Be}(\text{p}, \text{g}_{1-0})^{10}\text{B}$ $^9\text{Be}(\text{p}, \text{g}_{2-1})^{10}\text{B}$ $^9\text{Be}(\text{p}, \text{g}_{3-1})^{10}\text{B}$	W.E. Meyerhof et al. Physical Review v.115 (1959) 1227	V. Semkova
472	30.11.15	$^{25}\text{Mg}(\text{p}, \text{pg}_{2-1})^{25}\text{Mg}$ $^{25}\text{Mg}(\text{p}, \text{pg}_{2-0})^{25}\text{Mg}$ $^{25}\text{Mg}(\text{p}, \text{pg}_{1-0})^{25}\text{Mg}$	K. Preketes-Sigalas et al, Unpublished Data	R33 files sent by T. Lagoyannis for the PIGE CRP
471	30.11.15	$^{32}\text{S}(\text{p}, \text{p}_0)^{32}\text{S}$	L.K. Fifield et al., Nuclear Physics A220(1974) 183	V. Semkova
470	30.11.15	$^6\text{Li}(\text{p}, \text{g}_0)^7\text{Li}$ $^6\text{Li}(\text{p}, \text{g}_1)^7\text{Li}$	Sweeney, W. E. (1969). Bull. Am. Phys. Soc. 14, 487	R33 files sent by T. Lagoyannis for the PIGE CRP
469	30.10.15	$^4\text{He}(\text{p}, \text{p}_0)^4\text{He}$	A.Nurmela+, Journal of Applied Physics 82(1997)1983 T.Cai+, Nucl. Instrum. Methods in Physics Res. B268(2010)3373 P.Pusa+, Nucl. Instrum. Methods in Physics Res. B222(2004)686 L.Kraus+, Nuclear Physics A224(1974)45 P.D.Miller+, Physical Review 112(1958)2043 G.Freier+, Physical Review 75(1949)1345	EXFOR O0915002 EXFOR S0071003 EXFOR D0197002 EXFOR A1080002 EXFOR A1140002 EXFOR A1106002 P. Dimitriou
468	19.10.15	$^{16}\text{O}(\text{d}, \text{pg}_{1-0})^{17}\text{O}$	C.Rolfs et al., Z.Phys A353 (1995) 127 I.Vickridge et al., Nucl. Instr. & Meth. B85 (1994) 95	V. Semkova
467	13.10.15	$^{32}\text{S}(\text{p}, \text{p}_0)^{32}\text{S}$ $^{32}\text{S}(\text{p}, \text{p}_1)^{32}\text{S}$	U. Abbondanno et al., Il Nuovo Cimento 13A(1973)321	V. Semkova
466	28.09.15	$^{27}\text{Al}(\text{p}, \text{pg}_{1-0})^{27}\text{Al}$ $^{27}\text{Al}(\text{p}, \text{pg}_{2-0})^{27}\text{Al}$ $^{25}\text{Mg}(\text{p}, \text{pg}_{1-0})^{25}\text{Mg}$	A.P.Jesus et al., to be published	R33 files sent by A.P.Jesus for the PIGE CRP
465	19.07.15	$^{23}\text{Na}(\text{p}, \text{pg}_{1-0})^{23}\text{Na}$ $^{23}\text{Na}(\text{p}, \text{pg}_{2-1})^{23}\text{Na}$	N. Sharizadeh et al., to be published	R33 files sent by O. Kakuee for the PIGE CRP
464	2.07.15	$^{15}\text{N}(\text{p}, \text{ag}_{1-0})^{12}\text{C}$	C.Rolfs et al., Nuclear Physics A235(1974)450	EXFOR C0547003
463	2.07.15	$^{14}\text{N}(\text{p}, \text{pg}_{1-0})^{14}\text{N}$ $^{14}\text{N}(\text{p}, \text{pg}_{2-1})^{14}\text{N}$	P.Dayer et al., PRC 23, 1865, 1981	
462	25.06.15	$^{14}\text{N}(\text{a}, \text{a}_0)^{14}\text{N}$	K.Yasuda et al. Nucl. Instrum. Meth. B343 (2015) 1	EXFOR E2469003
461	25.06.15	$\text{natMg}(\text{d}, \text{d}_0)\text{natMg}$	N. Patronis et al., Nucl. Instr. Meth B 337 (2014) 97	
460	25.06.15	$^1\text{H}(\text{a}, \text{p})^4\text{He}$	Hongliang Zhang et al. Nucl. Instr. Meth. B335 (2014) 85	
459	25.06.15	$\text{natCu}(\text{a}, \text{a}_0)\text{natCu}$ $\text{natZn}(\text{a}, \text{a}_0)\text{natZn}$	A.Climent-Font et al., Nucl. Instrum. Meth. B332 (2014) 191	EXFOR O2227002, O2227003 EXFOR O2227004, O2227005
458	25.06.15	$^9\text{Be}(\text{p}, \text{a}_0)^6\text{Li}$ $^9\text{Be}(\text{p}, \text{d}_0)^8\text{Be}$ $^9\text{Be}(\text{p}, \text{p}_0)^9\text{Be}$	S. Krat et al., Nucl. Instr. Meth. B358 (2015) 72	
457	25.06.15	$^9\text{Be}(^3\text{He}, \text{p}_0)^{11}\text{B}$	N.P.Barradas et al., Nucl. Instrum. Methods	EXFOR O2259002

		${}^9\text{Be}({}^3\text{He}, p_1){}^{11}\text{B}$ ${}^9\text{Be}({}^3\text{He}, p_2){}^{11}\text{B}$ ${}^9\text{Be}({}^3\text{He}, p_2){}^{11}\text{B}$	B346 (2015) 21	
456	25.06.15	${}^9\text{Be}(a, a_0){}^9\text{Be}$	I.Lombardo et al., Nucl. Instrum. Methods B302 (2013) 19	EXFOR O2137003
455	25.06.15	${}^{10}\text{B}(p, a_0 + a_1){}^7\text{Be}$	A.Kafkarkou et al., Nucl. Instrum. Methods B316 (2013) 48	EXFOR C2072002
454	3.06.15	${}^{27}\text{Al}(p, ag_{1-0}){}^{24}\text{Mg}$ ${}^{27}\text{Al}(p, pg_{1-0}){}^{27}\text{Al}$ ${}^{27}\text{Al}(p, pg_{2-0}){}^{27}\text{Al}$	A. Jokar et al., to be published	R33 files sent by A. Jokar
453	3.06.15	${}^{12}\text{C}(d, pg_{1-0}){}^{13}\text{C}$ ${}^{12}\text{C}(d, pg_{2-0}){}^{13}\text{C}$ ${}^{12}\text{C}(d, pg_{3-0}){}^{13}\text{C}$	S.Tryti et al., Nucl.Phys. A251 (1975) 206 and Nucl.Phys. A201 (1973) 135 F.Papillon et al., Nucl. Instr. Meth. B 132 (1997) 468	V. Semkova EXFOR: O2121, O1066
452	7.05.15	${}^{19}\text{F}(p, pg_{1-0}){}^{19}\text{F}$ ${}^{19}\text{F}(p, pg_{2-0}){}^{19}\text{F}$	M. Chiari et al., to be published	R33 files sent by M. Chiari for the PIGE CRP
451	30.03.15	${}^{23}\text{Na}(p, pg_{1-0}){}^{23}\text{Na}$	L. Csedreki et al., to be published	R33 files sent by L. Csedreki for the PIGE CRP
450	30.03.15	${}^{10}\text{B}(p, ag_{1-0}){}^7\text{Be}$ ${}^{10}\text{B}(p, pg_{1-0}){}^{10}\text{B}$ ${}^{11}\text{B}(p, pg_{1-0}){}^{11}\text{B}$ ${}^{14}\text{N}(p, pg_{1-0}){}^{14}\text{N}$ ${}^{23}\text{Na}(p, pg_{1-0}){}^{23}\text{Na}$ ${}^{28}\text{Si}(p, pg_{1-0}){}^{28}\text{Si}$ ${}^{29}\text{Si}(p, pg_{1-0}){}^{29}\text{Si}$	M. Chiari (unpublished data)	R33 files sent by M. Chiari for the PIGE CRP
449	4.03.15	${}^{28}\text{Si}(a, a_0){}^{28}\text{Si}$	K.-M.Kallman(1996), Jour. Zeitschrift fuer Physik A, Hadrons and Nuclei, Vol.356, p.287 H.Yonezawa+(1994), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.88, p.207 M.K.Leung(1972), Thes. Thesis or dissertation, Name.Leung J.J.Lawrie+(1986), Jour. Zeitschrift fuer Physik A, Hadrons and Nuclei, Vol.325, p.175 A.Coban+(2000), Jour. Nuclear Physics, Section A, Vol.678, p.3	EXFOR O0966002 EXFOR F0117004 EXFOR C2100007-C2100010 EXFOR O0950002 EXFOR F0602002
448	4.03.15	${}^{23}\text{Na}(p, pg_{1-0}){}^{23}\text{Na}$ ${}^{23}\text{Na}(p, pg_{2-1}){}^{23}\text{Na}$	I. Zamboni et al., to be published	R33 files sent by I. Zamboni for the PIGE CRP
447	23.01.15	${}^{27}\text{Al}(p, ag_{1-0}){}^{24}\text{Mg}$ ${}^{27}\text{Al}(p, pg_{1-0}){}^{27}\text{Al}$ ${}^{27}\text{Al}(p, pg_{2-0}){}^{27}\text{Al}$	I. Zamboni et al., to be published	R33 files sent by I. Zamboni for the PIGE CRP
446	19.01.15	${}^{11}\text{B}(p, pg_{1-0}){}^{11}\text{B}$	K. Preketes-Sigalas et al, Nucl. Instr. Meth. B 368 (2016) 71	Data sent by A. Lagoyannis for the PIGE CRP
445	14.01.15	${}^{27}\text{Al}(p, pg_{1-0}){}^{27}\text{Al}$	Jyrki Raisanen, Univ. Helsinki, Finland	Data sent by Jyrki Raisanen for the PIGE CRP
444	14.01.15	${}^7\text{Li}(p, pg_{1-0}){}^7\text{Li}$ ${}^{19}\text{F}(p, pg_{1-0}){}^{19}\text{F}$ ${}^{19}\text{F}(p, pg_{1-0}){}^{19}\text{F}$ ${}^{19}\text{F}(p, pg_{2-0}){}^{19}\text{F}$	M. Fonseca et al, unpublished data A. P. Jesus et al., data to be published A. P. Jesus et al., Nucl. Instrum. Meth. B 161-163 (2000) 186	R33 files sent by A. P. Jesus for the PIGE CRP
443	6.01.15	${}^{23}\text{Na}(p, pg_{1-0}){}^{23}\text{Na}$ ${}^{23}\text{Na}(p, pg_{2-1}){}^{23}\text{Na}$	M. Chiari et al., to be published	R33 files sent by M. Chiari for the PIGE CRP
442	30.12.14	${}^{23}\text{Na}(p, pg_{1-0}){}^{23}\text{Na}$ ${}^{23}\text{Na}(p, pg_{2-1}){}^{23}\text{Na}$	A. P. Jesus et al, data to be published	R33 files sent by A. P. Jesus for the PIGE CRP
441	30.12.14	${}^{19}\text{F}(p, pg_{3-1}){}^{19}\text{F}$ ${}^{19}\text{F}(p, pg_{4-1+5-2}){}^{19}\text{F}$ ${}^{19}\text{F}(p, pg_{1-0}){}^{19}\text{F}$ ${}^{19}\text{F}(p, pg_{2-0}){}^{19}\text{F}$ ${}^{24}\text{Mg}(p, pg_{1-0}){}^{24}\text{Mg}$ ${}^{25}\text{Mg}(p, pg_{2-1}){}^{25}\text{Mg}$	I. Zamboni+(2015), Nucl. Instr. and Meth. B 342 (2015) 266-270	R33 files sent by I. Zamboni for the PIGE CRP

		$^{25}\text{Mg}(\text{p},\text{pg}_{2-0})^{25}\text{Mg}$ $^{25}\text{Mg}(\text{p},\text{pg}_{1-0})^{25}\text{Mg}$		
440	8.12.14	$^{27}\text{Al}(\text{p},\text{pg}_{2-0})^{27}\text{Al}$ $^{10}\text{B}(\text{p},\text{ag}_{1-0})^{7}\text{Be}$ $^{10}\text{B}(\text{p},\text{pg}_{1-0})^{10}\text{B}$ $^{23}\text{Na}(\text{p},\text{pg}_{1-0})^{23}\text{Na}$ $^{25}\text{Mg}(\text{p},\text{pg}_{1-0})^{25}\text{Mg}$ $^{28}\text{Si}(\text{p},\text{pg}_{1-0})^{28}\text{Si}$ $^{31}\text{P}(\text{p},\text{pg}_{1-0})^{31}\text{P}$	Savidou+(1999), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.152, p.12	Reference sent by M. Chiari for the PIGE CRP
439	8.12.14	$^{24}\text{Mg}(\text{d},\text{p}_0)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_1)^{25}\text{Mg}$ $^{24}\text{Mg}(\text{d},\text{p}_2)^{25}\text{Mg}$	N. Patronis+(2014), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.337, p.97	Data sent by V. Paneta
438	8.12.14	$^7\text{Li}(\text{p},\text{a}_0)^4\text{He}$ $^7\text{Li}(\text{p},\text{p}_0)^7\text{Li}$ $^7\text{Li}(\text{p},\text{p}_1)^7\text{Li}$ $^{19}\text{F}(\text{p},\text{a}_0)^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{a}_{1,2})^{16}\text{O}$ $^{19}\text{F}(\text{p},\text{p}_0)^{19}\text{F}$	V.Paneta+(2012), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.288, p.53	Data sent by V. Paneta
437	18.11.14	$^{27}\text{Al}(\text{p},\text{ag}_{1-0})^{24}\text{Mg}$ $^{27}\text{Al}(\text{p},\text{pg}_{2-0})^{27}\text{Al}$ $^{27}\text{Al}(\text{p},\text{pg}_{1-0})^{27}\text{Al}$	M. Chiari (unpublished data) for the PIGE CRP	R33 files sent by M. Chiari for the PIGE CRP
436	18.11.14	$^{10}\text{B}(\text{p},\text{ag})^7\text{Be}$ $^{10}\text{B}(\text{p},\text{pg})^{10}\text{B}$	A. Lagoyannis et al, NIMB 342 (2015) 271-276	R33 files sent by A. Lagoyannis for the PIGE CRP
435	03.11.14	$^{10}\text{B}(\text{p},\text{p}_{1-0})^{10}\text{B}$ $^{10}\text{B}(\text{p},\text{p}_{2-1})^{10}\text{B}$ $^{10}\text{B}(\text{p},\text{p}_{3-1})^{10}\text{B}$ $^{10}\text{B}(\text{p},\text{p}_{4-1})^{10}\text{B}$ $^{10}\text{B}(\text{p},\text{p}_{74-1})^{10}\text{B}$	R.B. Day+, J. Phys. Rev. 95, p.1003 (1957) S.E. Hunt+, J. Phys. Rev., Vol.106, p.1012 (1957) R.E. Segel+, J. Phys. Rev 145 (1966) 736	Units corrected as per comments of T. Lagoyannis
434	28.10.14	$\text{natMg}(\text{d},\text{d}_0)\text{natMg}$	N. Patronis et al., Nucl. Instr. & Meth B337 (2014) 97-101	Data sent by N. Patronis
433	28.10.14	$^{27}\text{Al}(\text{p},\text{ag}_{1-0})^{24}\text{Mg}$ $^{27}\text{Al}(\text{p},\text{pg}_{2-0})^{27}\text{Al}$ $^{27}\text{Al}(\text{p},\text{pg}_{1-0})^{27}\text{Al}$	L. Csedreki et al., to be published	Data sent by A.Z. Kiss for the PIGE CRP
432	15.10.14	$^{37}\text{Cl}(\text{p},\text{ag}_{1-0})^{34}\text{S}$ $^{37}\text{Cl}(\text{p},\text{g}_{1-0+4-0})^{38}\text{Ar}$	R.O. Weber+(1985), Nucl. Phys. A439 (1985) 176	Data sent by Adelaide Pedro de Jesus for PIGE CRP
431	15.10.14	$^{27}\text{Al}(\text{p},\text{a}_0)^{24}\text{Mg}$ $^{27}\text{Al}(\text{p},\text{a}_{1-0})^{24}\text{Mg}$	K.L. Warsh+(1963), Nucl. Phys. 44 (1963) 329	Data sent by Adelaide Pedro de Jesus for PIGE CRP
430	30.09.14	$\text{natCr}(\text{p},\text{g}_{1-0})$	Data corrected by A. Goncharov	Data sent by A. Goncharov for the PIGE CRP
429	30.09.14	$^{12}\text{C}(\text{d},\text{d}_0)^{12}\text{C}$ $^{12}\text{C}(\text{d},\text{p}_0)^{13}\text{C}$ $^{12}\text{C}(\text{d},\text{p}_1)^{13}\text{C}$ $^{12}\text{C}(\text{d},\text{pg}_{1-0})^{13}\text{C}$ $^{12}\text{C}(\text{d},\text{pg}_{2-0})^{13}\text{C}$ $^{12}\text{C}(\text{d},\text{pg}_{3-0})^{13}\text{C}$	L. Csedreki+(2014), Nucl. Instr. & Meth., B328 (2014)59-64.	Data sent by A.Z. Kiss for the PIGE CRP
428	30.09.14	$^{14}\text{N}(\text{d},\text{d}_0)^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{p}_4)^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{p}_5)^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{p}_6)^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{pg}_{4-1})^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{pg}_{6-1})^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{pg}_{5-0})^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{pg}_{7-0})^{15}\text{N}$	L. Csedreki+(2014), Nucl. Instr. & Meth., B328 (2014)20-26.	Data sent by A.Z. Kiss for the PIGE CRP
427	10.07.14		A. Goncharov for PIGE CRP, unpublished	Data sent by A. Goncharov

		natCr(p,g ₁₋₀)		for the PIGE CRP
426	10.07.14	⁷ Li(p,ng ₁₋₀) ⁷ Be ⁷ Li(p,pg ₁₋₀) ⁷ Li	J.Raisanen+(1987), Nucl. Instr. & Meth. B28 (1987) 199 Savidou+(1999), Nucl. Instr. & Meth. B152 (1999) 12	References were sent by A. Zucchiatti the PIGE CRP
425	27.06.14	¹⁹ F(p,pg ₇₋₀) ¹⁹ F	Kuan et al, Nucl. Phys. A193 (1972) 497	References were sent by A. Zucchiatti the PIGE CRP
424	27.06.14	¹⁹ F(p,pg ₁₋₀) ¹⁹ F ¹⁹ F(p,pg ₂₋₀) ¹⁹ F	D.Grambole et al, Journ. Radioan. Nucl. Chemistry 83 (1984) 107 A.Ranken+, Phys. Rev. 109 (1958) 1646 Savidou et al., Nucl. Instr. & Meth. B152 (1999) 12	References were sent by A. Zucchiatti the PIGE CRP
423	27.06.14	¹⁹ F(p,ag ₂₋₀) ¹⁶ O	Kuan et al, Nucl. Phys. A193 (1972) 497 J.P.Ribeiro, A.P.Jesus, et al, Nucl. Phys. A688, (2001) 468	References were sent by A. Zucchiatti the PIGE CRP
422	27.06.14	¹⁹ F(p,ag ₂₋₀₊₂₋₁₊₄₋₀) ¹⁶ O	Jarjis, Nucl. Instr. & Meth. 154 (1978) 383 Dieumegard et al, Nucl. Instr. & Meth. 168 (1980) 93 Grambole et al., J. Radioan. Nucl. Chemistry, 83 107 (1984) 93	References were sent by A. Zucchiatti the PIGE CRP
421	27.06.14	¹⁴ N(p,pg ₆₋₄) ¹⁴ N ¹⁴ N(p,pg ₂₋₁) ¹⁴ N ¹⁴ N(p,pg ₁₋₀) ¹⁴ N ¹⁴ N(p,pg ₄₋₁) ¹⁴ N ¹⁴ N(p,pg ₇₋₁) ¹⁴ N ¹⁴ N(p,pg ₄₋₀) ¹⁴ N ¹⁴ N(p,pg ₉₋₀) ¹⁴ N	H.Benhables-Mezhoud et al, Phys. Rev. C 83, 024603, 2011	References were sent by J. Raisanen for the PIGE CRP
420	27.06.14	¹⁴ N(p,pg ₀) ¹⁵ O ¹⁴ N(p,pg ₁₋₀) ¹⁴ N	G.W.Phillips+, Phys. Rev. C5 (1972) 297	References were sent by J. Raisanen for the PIGE CRP
419	23.06.14	²⁴ Mg(d,p ₀) ²⁵ MG ²⁴ Mg(d,p ₁) ²⁵ MG ²⁴ Mg(d,p ₂) ²⁵ MG	V. Paneta et al., Nucl. Instr. and Meth. B 319 (2014) 34	R33 files sent by M. Kokkoris
418	23.06.14	¹⁰ B(p,ag) ⁷ Be	A. Lagoyannis, Unpublished Data	R33 files sent by A. Lagoyannis for the PIGE CRP
417	23.06.14	Proton-induced thick target gamma-ray yields for the elemental analysis of the Z=3-9, 11-21 elements	A.Anttila+, J. Radioanal. Chem. 62 (1981) 293	Reference sent by A.Z. Kiss for the PIGE CRP
416	17.06.14	Relative thick target yields for PIGE analysis from proton (2.4-4.2 MeV) induced reactions on ⁷ Li, ⁹ Be, ¹⁰ B, ¹¹ B, ¹² C, ¹³ C, ¹⁴ N, ¹⁵ N, ¹⁶ O, ¹⁷ O, ¹⁸ O, ¹⁹ F, ²³ Na, ²⁵ Mg, ²⁶ Mg, ²⁷ Al, ²⁸ Si, ²⁹ Si, ³⁰ Si, ³² S, ³³ S, ³⁴ S, ³⁵ Cl, ³⁷ Cl, ³⁹ K, ⁴¹ K, ⁴² Ca, ⁴³ Ca, ⁴⁴ Ca, ⁴⁸ Ca, ⁴⁵ Sc.	A.Z. Kiss+, J. Radioanal. Nucl. Chem. 89 (1985) 123	Reference sent by A.Z. Kiss for the PIGE CRP
415	12.03.14	⁵⁶ Fe(p,pg ₁₋₀) ⁵⁶ Fe	G.A.Krivososov+, Sov. J. Nucl. Phys. 24 (1976) 461	Files corrected.
414	12.03.14	²³ Na(p,ag ₁₋₀) ²⁰ Ne	F.Bodart et al., J. Radioanal. Chem. 35 (1977) 95 P.Trocellier, Ch.Engelmann. J. Radioanal. Chem. 67 (1981) 135	Files corrected.
413	12.03.14	¹⁵ N(p,ag) ¹² C	G. Imbriani et al. Phys Rev. C 85, 065810 (2012)	Sent by H.-W. Becker for PIGE CRP.
412	12.03.14	²⁷ Al(p,g) ²⁸ Si	S. Harrisopulos et al., Eur. Phys. J. A 9 (2000) 479	Sent by H.-W. Becker for PIGE CRP.
411	12.03.14	¹⁹ F(p,ag ₄₋₀) ¹⁶ O ¹⁹ F(p,ag ₃₋₀) ¹⁶ O ¹⁹ F(p,ag ₂₋₀) ¹⁶ O ¹⁹ F(p,ag ₂₋₀₊₃₋₀₊₄₋₀) ¹⁶ O	A. Fessler et al., NIM A450 (2000) 353	Files renamed and corrected.

410	12.03.14	$^{19}\text{F}(\text{p}, \text{ag}_{2-0+3-0+4-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{ag}_{4-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{ag}_{3-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{ag}_{2-0})^{16}\text{O}$	M.J. Kenny, Aust. J. Phys. 34 (1981) 35	Files renamed and corrected.
409	11.03.14	$^{12}\text{C}(\text{d}, \text{p}_0)^{13}\text{C}$	M.Lambert+(1966), Jour. Comptes Rendus, Serie B, Physique, Vol.262, p.1459	EXFOR: D0679004 updated
408	11.03.14	$^{28}\text{Si}(\text{d}, \text{pg}_{1-0})^{29}\text{Si}$ $^{28}\text{Si}(\text{d}, \text{pg}_{2-0})^{29}\text{Si}$ $^{28}\text{Si}(\text{d}, \text{pg}_{3-0})^{29}\text{Si}$ $^{28}\text{Si}(\text{d}, \text{pg}_{10-0})^{29}\text{Si}$	L. Csedreki et al., accepted for publication in NIMB	Data sent by A.Z. Kiss for the PIGE CRP
407	26.02.14	$\text{natTi}(\text{p}, \text{g}_{1-0})$	A. Goncharov et al. unpublished	Sent by A. Goncharov for PIGE CRP
406	26.02.14	$^{48}\text{Ti}(\text{p}, \text{g}_{1-0})^{49}\text{V}$	A. Goncharov et al. unpublished	Revised ti8pga.r33 file sent by A. Goncharov
405	26.02.14	$^7\text{Be}(\text{p}, \text{g})^8\text{B}$	F. Hammache, Ph.D. thesis	Data from NACRE Compilation corrected
404	26.02.14	$^{14}\text{N}(\text{p}, \text{g})^{15}\text{O}$	Schroeder et al., Nucl. Phys. A467 (1987) 240.	Data from NACRE Compilation corrected
403	26.02.14	$^{13}\text{C}(\text{p}, \text{g}_{0-5})^{14}\text{N}$	J.D.King+(1994), Jour. Nuclear Physics, Section A, Vol.567, p.354	Data replaced with partial cross-section data from EXFOR: C0872.004 (feedback from A. Gurbich)
402	26.02.14	$^{15}\text{N}(\text{p}, \text{g}_0)^{16}\text{O}$	Rolfs and Rodney, Nucl. Phys. A235 (1974) 450.	Data from EXFOR: C0647.004: replace previous file n5pgb.r33 containing NACRE cross sections (feedback from A. Gurbich)
401	26.02.14	$^9\text{Be}(\text{p}, \text{g}_{0,1,6})^{10}\text{B}$	L.N.Generalov+, Jour. Izv. Ross. Akad. Nauk, Ser.Fiz., Vol.69, p.1629	Files renamed accordingly (feedback from A. Gurbich)
400	26.02.14	$^9\text{Be}(\text{p}, \text{g}_{0-7})^{10}\text{B}$	W.E.Meyerhof+, Jour. Physical Review, Vol.115, p.1227	Files renamed accordingly (feedback from A. Gurbich)
399	13.02.14	$^{27}\text{Al}(\text{p}, \text{pg}_{1-0})^{27}\text{Al}$ $^{27}\text{Al}(\text{p}, \text{pg}_{2-0})^{27}\text{Al}$	M. Chiari et al., accepted for publication in NIMB	Data sent by M. Chiari for the PIGE CRP
398	05.02.14	$^{12}\text{C}(\text{p}, \text{g}_0)^{13}\text{N}$	C.Rolfs+(1974), Jour. Nuclear Physics, Section A, Vol.227, p.291 N.Burtebaev+(2008), Jour. Physical Review, Part C, Nuclear Physics, Vol.78, p.035802 F.C.Young+(1963), Jour. Nuclear Physics, Vol.44, p.486	P. Dimitriou, EXFOR: A0191002, A0819002, F0232002
397	05.02.14	$^{12}\text{C}(\text{p}, \text{g})^{13}\text{N}$	C.L. Bailey and W.R. Stratton, Phys. Rev. 77 (1950) 194 R.N. Hall and W.A. Fowler, Phys. Rev. 77 (1950) 197 W.A.S. Lamb and R.E. Hester, Phys. Rev. 107 (1957) 550. J.L. Vogl, unpublished. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183 A.I.Vojtov+(1977), Rept. Joint Inst. for Nucl. Res., Dubna Reports, No.11087	NACRE Compilation Tassos Lagoyannis for PIGE CRP P. Dimitriou, EXFOR: A0191002, A0019002, C0872006
396	05.02.14	$^{13}\text{C}(\text{p}, \text{g}_0)^{14}\text{N}$ $^{13}\text{C}(\text{p}, \text{g}_1)^{14}\text{N}$ $^{13}\text{C}(\text{p}, \text{g}_2)^{14}\text{N}$ $^{13}\text{C}(\text{p}, \text{g}_3)^{14}\text{N}$ $^{13}\text{C}(\text{p}, \text{g}_4)^{14}\text{N}$ $^{13}\text{C}(\text{p}, \text{g}_5)^{14}\text{N}$	J.D.King+(1994), Jour. Nuclear Physics, Section A, Vol.567, p.354	P. Dimitriou, EXFOR: C0872006
395	05.02.14	$^{13}\text{C}(\text{p}, \text{g})^{14}\text{N}$	D.F. Hebbard+, Nucl. Phys. 21 (1960) 652. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183	NACRE Compilation Tassos Lagoyannis for PIGE CRP
394	05.02.14	$^{14}\text{N}(\text{p}, \text{g}_0)^{15}\text{O}$	N.T.Burtebaev+(2004), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.68, p.1554	P. Dimitriou, EXFOR: F0763002
393	05.02.14	$^{14}\text{N}(\text{p}, \text{g})^{15}\text{O}$	W. A. S. Lamb+, Phys. Rev. 108 (1957) 1304. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183	NACRE Compilation Tassos Lagoyannis for PIGE CRP

			R. E. Pixley, PhD Thesis, 1957. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183 Schroeder et al., Nucl. Phys. A467 (1987) 240. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183	
392	05.02.14	$^{15}\text{N}(\text{p},\text{g}_0)^{16}\text{O}$	K.A.Snover+(1983), Jour. Physical Review, Part C, Nuclear Physics, Vol.27, Issue.5, p.183 W.J.O`connell+(1978), Jour. Physical Review, Part C, Nuclear Physics, Vol.17, p.892	P. Dimitriou, EXFOR: C1919002, C1223002
391	05.02.14	$^{15}\text{N}(\text{p},\text{g})^{16}\text{O}$	D.F. Hebbard, Nucl. Phys. 15 (1960) 289. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183 Rolfs and Rodney, Nucl. Phys. A235 (1974) 450. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183	NACRE Compilation Tassos Lagoyannis for PIGE CRP
390	05.02.14	$^{15}\text{N}(\text{p},\text{pg}_{2-1})^{15}\text{N}$	K.A.Snover+(1983), Jour. Physical Review, Part C, Nuclear Physics, Vol.27, Issue.5, p.1837	P. Dimitriou, EXFOR: C1919007
389	05.02.14	$^{20}\text{Ne}(\text{p},\text{g})^{21}\text{Na}$	Rolfs and Rodney, Nucl. Phys. A241 (1975) 460. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183	NACRE Compilation Tassos Lagoyannis for PIGE CRP
388	05.02.14	$^{16}\text{O}(\text{p},\text{g}_0)^{17}\text{F}$ $^{16}\text{O}(\text{p},\text{g}_1)^{17}\text{F}$	C.Rolfs(1973), Jour. Nuclear Physics, Section A, Vol.217, p.29	P. Dimitriou, EXFOR: C0175002
387	05.02.14	$^{16}\text{O}(\text{p},\text{g})^{17}\text{F}$	Hester te al., Phys. Rev. 111 (1958) 1604. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183 N. Tanner, Phys. Rev. 114 (1959) 1060. NACRE Compilation Nucl. Phys. A 656 (1999) 3-183	NACRE Compilation Tassos Lagoyannis for PIGE CRP
386	30.01.14	$^{11}\text{B}(\text{p},\text{g}_0)^{12}\text{C}$ $^{11}\text{B}(\text{p},\text{g}_1)^{12}\text{C}$	L.N.Generalov+(2005), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.69, p.85	P. Dimitriou, EXFOR: F0716002
385	30.01.14	$^{11}\text{B}(\text{p},\text{g}_0)^{12}\text{C}$ $^{11}\text{B}(\text{p},\text{g}_1)^{12}\text{C}$	R.G.Allas+(1964), Jour. Nuclear Physics, Vol.58, p.122	P. Dimitriou, EXFOR: F0344002
384	30.01.14	$^{11}\text{B}(\text{p},\text{g}_0)^{12}$	M.T.Collins+(1982), Jour. Physical Review, Part C, Nuclear Physics, Vol.26, p.332	P. Dimitriou, EXFOR: T0038002
383	30.01.14	$^{11}\text{B}(\text{p},\text{g}_0)^{12}\text{C}$ $^{11}\text{B}(\text{p},\text{g}_1)^{12}\text{C}$ $^{11}\text{B}(\text{p},\text{g}_3)^{12}\text{C}$	M.C.Wright+(1982), Jour. Physical Review, Part C, Nuclear Physics, Vol.25, p.2823	P. Dimitriou, EXFOR: C1254002
382	21.01.14	$^9\text{Be}(\text{p},\text{g})^{10}\text{B}$	D. Zahnow+, Nucl. Phys. A589 (1995) 95 W. F. Hornyak+, Nucl. Phys. 50 (1953) 424	Sent by Tassos Lagoyannis (NCSR "Demokritos") for the PIGE CRP
381	21.01.14	$^9\text{Be}(\text{p},\text{g}_0)^{10}\text{B}$ $^9\text{Be}(\text{p},\text{g}_1)^{10}\text{B}$ $^9\text{Be}(\text{p},\text{g}_2)^{10}\text{B}$ $^9\text{Be}(\text{p},\text{g}_3)^{10}\text{B}$ $^9\text{Be}(\text{p},\text{g}_4)^{10}\text{B}$ $^9\text{Be}(\text{p},\text{g}_7)^{10}\text{B}$	W.E.Meyerhof+, Jour. Physical Review, Vol.115, p.1227	P. Dimitriou, EXFOR: F0122002
380	21.01.14	$^9\text{Be}(\text{p},\text{g}_0)^{10}\text{B}$ $^9\text{Be}(\text{p},\text{g}_1)^{10}\text{B}$ $^9\text{Be}(\text{p},\text{g}_6)^{10}\text{B}$	L.N.Generalov+, Jour. Izv. Ross. Akad. Nauk, Ser.Fiz., Vol.69, p.1629	P. Dimitriou, EXFOR: F0760004
379	21.01.14	$^7\text{Be}(\text{p},\text{g})^8\text{B}$	R.W.Kavanagh , Nucl. Phys. 15 (1960) 411 R.W.Kavanagh+, Bull. Am. Phys. Soc.14 (1969) 1209 F.J. Vaughn+, Phys. Rev. C2 (1970) 1657 P. D. Parker+, Astroph. J. 153 (1968) L85 B.W. Filippone+, Phys. Rev. C28 (1983) 2222 F. Hammache+, Phys. Rev. Lett. 80 (1998) 928 M. Hass+, Phys. Lett. B462, 1999, 237 F. Hammache, Ph.D. thesis	Sent by Tassos Lagoyannis (NCSR "Demokritos") for the PIGE CRP
378	21.01.14	$^{10}\text{B}(\text{p},\text{g})^{11}\text{C}$	A.P.Tonchev+, Phys. Rev C28 (1983) 1431	Sent by Tassos Lagoyannis (NCSR "Demokritos") for the PIGE CRP
377	21.01.14		M. Wiescher+, Phys. Rev C28 (1983) 1431	Sent by Tassos Lagoyannis

		$^{10}\text{B}(\text{p},\text{g}_0)^{11}\text{C}$ $^{10}\text{B}(\text{p},\text{g}_2)^{11}\text{C}$ $^{10}\text{B}(\text{p},\text{g}_5)^{11}\text{C}$		(NCSR "Demokritos") for the PIGE CRP
376	8.01.14	$^7\text{Li}(\text{p},\text{g})^8\text{Be}$	V. Riech, Phys. Lett. 6 (1963) 267 R. R. Perry+(1963), Nucl. Phys. 45 (1963) 586 D. Zahnow+(1995), Z. Phys. A351 (1995) 229	Sent by Tassos Lagoyannis (NCSR "Demokritos") for the PIGE CRP
375	8.01.14	$^6\text{Li}(\text{p},\text{g})^7\text{Be}$	F.E. Cecil et al, Nucl. Phys. A539 (1992) 75 F.C.Barker, Aust. J. Phys. 33 (1980) 159 Z. E. Switkowski+, Nucl. Phys. A331 (1979) 50	Q-value corrected
374	20.12.13	$^6\text{Li}(\text{p},\text{g})^7\text{Be}$	F.E. Cecil et al, Nucl. Phys. A539 (1992) 75 F.C.Barker, Aust. J. Phys. 33 (1980) 159 Z. E. Switkowski et al, Nucl. Phys. A331 (1979) 50	Sent by Tassos Lagoyannis (NCSR "Demokritos") for the PIGE CRP
373	19.12.13	$^{48}\text{Ti}(\text{p},\text{g}_{1-0})^{49}\text{V}$	A. Goncharov for PIGE CRP, unpublished	A. Goncharov
372	12.12.13		Corresponding EXFOR subentry No. were added to 1371 IBANDL files by V.Semkova, IAEA. Programmatic quality checking vs. EXFOR database by V.Zerkin, IAEA.	
371	17.10.13	$^{18}\text{O}(\text{a},\text{a}_0)^{18}\text{O}$	S.Gorodetzky+(1968), Jour. Journal de Physique, Vol.29, p.271	A.Gurbich, EXFOR: D0272002
370	17.10.13	$^{18}\text{O}(\text{a},\text{a}_0)^{18}\text{O}$	V.Z.Goldberg+(2004), Jour. Physical Review, Part C, Nuclear Physics, Vol.69, p.024602	A.Gurbich, EXFOR: D0352002 and D0352003
369	17.10.13	$^{18}\text{O}(\text{p},\text{p}_0)^{18}\text{O}$	D.L.Sellin+(1969), Jour. Annals of Physics (New York), Vol.51, Issue.3, p.461	A.Gurbich, EXFOR: C1918002
368	16.10.13	$^9\text{Be}(\text{d},\text{ng}_{1-0})^{10}\text{B}$	G.A.Sziki+(2006), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.251, p.343	Request received from A. Kiss
367	14.10.13	$^{11}\text{B}(\text{d},\text{pg}_{1-0})^{12}\text{B}$ $^{11}\text{B}(\text{d},\text{pg}_{2-0})^{12}\text{B}$ $^{19}\text{F}(\text{d},\text{pg}_{1-0})^{20}\text{F}$ $^6\text{Li}(\text{d},\text{pg}_{1-0})^7\text{Li}$ $^{16}\text{O}(\text{d},\text{pg}_{1-0})^{17}\text{O}$	G.A.Sziki+(2006), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.251, p.343	P.Dimitriou: Egamma added
366	04.10.13	$^{12}\text{C}(^3\text{He},\text{p}_0)^{14}\text{N}$	R.L.Johnston et al. Physical Review v.109 (1958) 884	Corrected data received from S.Taova inserted in file c2hp0i.r33
365	03.10.13	$^{12}\text{C}(^3\text{He},\text{p}_0)^{14}\text{N}$	R.L.Johnston et al. Physical Review v.109 (1958) 884	A.Gurbich: data in file c2hp0i.r33 deleted
363	30.09.13	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	J.R.Cameron, Phys. Rev. 90 (1953) 839	A.Gurbich: file o6aa0h.r33 deleted
362	18.09.13	$^{15}\text{N}(\text{a},\text{a}_0)^{15}\text{N}$	S.Wilmes+(2002), Jour. Physical Review, Part C, Vol.66, p.065802	A.Gurbich, EXFOR: F0748002
361	18.09.13	$^{14}\text{N}(\text{p},\text{p}_0)^{14}\text{N}$	M.L.West+(1969), Jour. Physical Review, Vol.179, p.1047	A.Gurbich, EXFOR: C1513002
360	18.09.13	$^{56}\text{Fe}(\text{p},\text{pg}_{1-0})^{56}\text{Fe}$	G.A.Krivososov+, Sov. J. Nucl. Phys. 24 (1976) 461	A.Gurbich, EXFOR: F0920010
359	16.09.13	$^{107}\text{Ag}(\text{p},\text{pg}_{3-0})^{107}\text{Ag}$ $^{107}\text{Ag}(\text{p},\text{pg}_{4-0})^{107}\text{Ag}$ $^{109}\text{Ag}(\text{p},\text{pg}_{3-0})^{109}\text{Ag}$ $^{109}\text{Ag}(\text{p},\text{pg}_{4-0})^{109}\text{Ag}$ $^{197}\text{Au}(\text{p},\text{pg}_{2-1})^{197}\text{Au}$ $^{197}\text{Au}(\text{p},\text{pg}_{3-0})^{197}\text{Au}$ $^{110}\text{Pd}(\text{p},\text{pg}_{1-0})^{110}\text{Pd}$ $^{104}\text{Pd}(\text{p},\text{pg}_{1-0})^{104}\text{Pd}$ $^{108}\text{Pd}(\text{p},\text{pg}_{1-0})^{108}\text{Pd}$ $^{194}\text{Pt}(\text{p},\text{pg}_{1-0})^{194}\text{Pt}$ $^{195}\text{Pt}(\text{p},\text{pg}_{1-0})^{195}\text{Pt}$ $^{195}\text{Pt}(\text{p},\text{pg}_{4-0})^{195}\text{Pt}$ $^{195}\text{Pt}(\text{p},\text{pg}_{6-0})^{195}\text{Pt}$ $^{196}\text{Pt}(\text{p},\text{pg}_{1-0})^{196}\text{Pt}$ $^{198}\text{Pt}(\text{p},\text{pg}_{1-0})^{198}\text{Pt}$ $^{103}\text{Rh}(\text{p},\text{pg}_{3-0})^{103}\text{Rh}$ $^{103}\text{Rh}(\text{p},\text{pg}_{4-0})^{103}\text{Rh}$	G.Deconninck+, J. Radioanal. Chem. 24 (1975) 437	Gurbich

358	20.08.13	$^7\text{Li}(\text{p}, \text{pg}_{1-0})^7\text{Li}$	B.Ja.Guzhovskij+(1984), Jour. Izv.Kaz.Akad.Nauk,Ser.Fiz.-Mat., Vol.4, p.24	EXFOR: F0024002
357	20.08.13	$^{16}\text{O}(\text{d}, \text{p}_1)^{17}\text{O}$	H.C.Kim+(1964), Jour. Nuclear Physics, Vol.57, p.526	Correction of the file o6dp1o.r33 requested by A.Gurbich, EXFOR: C1438002
356	20.08.13	$^7\text{Li}(\text{p}, \text{pg}_{1-0})^7\text{Li}$	Aslam et al., Jour. of Radioanal. and Nucl. Chem.,254,533,2003	Thanks to M. Chiari for the reference, EXFOR: C0901003
355	14.08.13	$^{52}\text{Cr}(\text{p}, \text{g})^{53}\text{Mn}$ $^{54}\text{Fe}(\text{p}, \text{g})^{55}\text{Co}$	S.R.Kennett et. al. NP/A,363,233,1981	EXFOR: D0682002 EXFOR: D0682004
354	19.07.13	$^{32}\text{S}(\text{p}, \text{p}_0)^{32}\text{S}$	A. Li-Scholz et al. Appl. Phys. Lett. 56 (1990) 2696	Gurbich
353	19.07.13	$^{23}\text{Na}(\text{p}, \text{ag}_{1-0})^{20}\text{Ne}$ $^{23}\text{Na}(\text{p}, \text{pg}_{1-0})^{23}\text{Na}$	P.Trocellier, Ch.Engelmann. J. Radioanal. Chem. 67 (1981) 135	Gurbich
352	28.06.13	$^{32}\text{S}(\text{a}, \text{a}_0)^{32}\text{S}$	A.Coban+(1999), Jour. Nuclear Physics, Section A, Vol.645, p.3	EXFOR: O0963002
351	28.06.13	$^{16}\text{O}(\text{d}, \text{p}_0)^{16}\text{O}$	V.Gomes+(1965), Jour. Nuclear Physics, Vol.68, p.417	EXFOR: D0323003
350	28.06.13	$^{16}\text{O}(\text{d}, \text{a}_1)^{14}\text{N}$	O.Dietzsch+(1968), Jour. Nuclear Physics, Section A, Vol.114, p.330	EXFOR: F0727006
348	20.06.13	$^{16}\text{O}(\text{d}, \text{p}_0)^{17}\text{O}$	H.C.Kim+(1964), Jour. Nuclear Physics, Vol.57, p.526	EXFOR: C1438002
347	20.06.13	$^{14}\text{N}(\text{d}, \text{pg}_{7-0})^{15}\text{N}$ $^{14}\text{N}(\text{d}, \text{pg}_{5-0})^{15}\text{N}$	H.Van Bebbber + Nucl. Instr. & Meth. B136-138 (1998) 72	EXFOR: O0856000 EXFOR: O0856000
346	20.06.13	$^6\text{Li}(\text{a}, \text{d}_0)^8\text{Be}$	H.R.Blieden+(1963), Jour. Nuclear Physics, Vol.49, p.209	EXFOR: F0167013
345	20.06.13	$^{19}\text{F}(\text{p}, \text{ag}_{4-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{ag}_{3-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{ag}_{2-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{ag}_{2-0+3-0+4-0})^{16}\text{O}$	A. Fessler et al., NIM A450 (2000) 353	Gurbich
344	20.06.13	$^{19}\text{F}(\text{p}, \text{ag}_{2-0+3-0+4-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{ag}_{4-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{ag}_{3-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{ag}_{2-0})^{16}\text{O}$ $^{19}\text{F}(\text{p}, \text{pg}_{2-0})^{19}\text{F}$ $^{19}\text{F}(\text{p}, \text{pg}_{1-0})^{19}\text{F}$	M.J. Kenny, Aust. J. Phys. 34 (1981) 35	Gurbich
343	20.06.13	$^9\text{Be}(\text{p}, \text{p}_2)^9\text{Be}$ $^9\text{Be}(\text{p}, \text{p}_0)^9\text{Be}$ $^9\text{Be}(\text{p}, \text{a}_1)^6\text{Li}$ $^9\text{Be}(\text{p}, \text{a}_0)^6\text{Li}$	H.R.Blieden+(1963), Jour. Nuclear Physics, Vol.49, p.209	EXFOR: F0167004 EXFOR: F0167003 EXFOR: F0167002 EXFOR: F0167002
342	20.06.13	$^{16}\text{O}(\text{d}, \text{pg}_0)^{17}\text{O}$ $^{19}\text{F}(\text{d}, \text{pg}_0)^{20}\text{F}$ $^6\text{Li}(\text{d}, \text{pg})^7\text{Li}$ $^{11}\text{B}(\text{d}, \text{pg})^{12}\text{B}$	G.A.Sziki+(2006), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.251, p.343	EXFOR: D4155005 EXFOR: D4155006 EXFOR: D4155002 EXFOR: D4155004
341	14.06.13	$\text{natSi}(\text{p}, \text{p}_0)\text{natSi}$	T.A.Belote+(1961), Jour. Physical Review Vol.122 (1961) p.920	A.Gurbich (sinpp0h.r33, sinpp0i.r33)
340	27.05.13	$^{13}\text{C}(\text{p}, \text{p}_0)^{13}\text{C}$	N.P.Barradas et al., Nucl. Instr. and Meth. B 316 (2013) 81	A.Gurbich (c3pp0k.r33, c3pp0l.r33)
339	20.02.13		Web-interface was relocated and redesigned by V.Zerkin, IAEA	
338	31.01.12	$^7\text{Li}(\text{d}, \text{a})^5\text{He}$	E.Friedland+(1971), Jour. Zeitschrift fuer Physik, Vol.243, Issue.2, p.12	EXFOR: A142000
337	31.01.12	$^7\text{Li}(\text{d}, \text{a})^5\text{He}$	J.M.Delbrouck-Habaru+(1969), Jour. Bull.Societe Royale des Sciences de Liege, Vol.38, p.24	EXFOR: A152900
336	30.01.12	$^{26}\text{Mg}(\text{d}, \text{a}_\gamma)^{24}\text{Na}$	E.K.Lin+(1970), Jour. Chinese Journal of Physics (Taiwan), Vol.8, p.3	EXFOR: O102900
335	30.01.12	$^{26}\text{Mg}(\text{p}, \text{p}_0)^{26}\text{Mg}$	W.N.Wang+(1972), Jour. Chinese Journal of Physics (Taiwan), Vol.10, p.	EXFOR: O103000
334	30.01.12	$^{26}\text{Mg}(\text{p}, \text{p}_0)^{26}\text{Mg}$	G.Doukellis+(1987), Jour. Nuclear Physics, Section A, Vol.467, p.51	EXFOR: C073300

333	30.01.12	$^{25}\text{Mg}(\text{p},\text{p}_0)^{25}\text{Mg}$	G.Adams+(1984), Jour. Jour. of Physics, Part G (Nucl.and Part.Phys.), Vol.10, p.174	EXFOR: C125600
332	30.01.12	$^{24}\text{Mg}(\text{a},\text{a}_0)^{24}\text{Mg}$	S.S.So+(1966), Jour. Nuclear Physics, Vol.84, p.64	EXFOR: T025300
331	30.01.12	$^{24}\text{Mg}(\text{d},\text{p}_g)^{25}\text{Mg}$	Omar+(1964), Jour. Nuclear Physics, Vol.56, p.9	EXFOR: F092201
330	30.01.12	$^{24}\text{Mg}(\text{d},\text{p}_0)^{25}\text{Mg}$	S.M.Lee+(1968), Jour. Nuclear Physics, Section A, Vol.122, Issue.1, p.9	EXFOR: E220100
329	30.01.12	$^{24}\text{Mg}(\text{d},\text{d}_0)^{24}\text{Mg}$	Omar+(1964), Jour. Nuclear Physics, Vol.56, p.9	EXFOR: F092200
328	30.01.12	$^{24}\text{Mg}(\text{p},\text{p}_1)^{24}\text{Mg}$	A.Ruh+(1970), Jour. Nuclear Physics, Section A, Vol.151, p.47	EXFOR: F090500
327	30.01.12	$^{24}\text{Mg}(\text{p},\text{p}_1)^{24}\text{Mg}$	O.B.Chubinskiy+(1984), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.48, Issue.5, p.97	EXFOR: F024500
326	30.01.12	$^{24}\text{Mg}(\text{p},\text{p}_1)^{24}\text{Mg}$	V.V.Lazarev+(1992), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.56, p.19	EXFOR: F076200
325	30.01.12	$^{24}\text{Mg}(\text{p},\text{p}_0)^{24}\text{Mg}$	R.M.Prior+(1991), Jour. Nuclear Physics, Section A, Vol.533, p.41	EXFOR: C007500
324	30.01.12	$^{24}\text{Mg}(\text{p},\text{p}_0)^{24}\text{Mg}$	E.A.Romanovskij+(1984), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.48, p.97	EXFOR: F057800
323	20.01.12	$\text{natSi}(\text{p},\text{p}_0)\text{natSi}$	M.J.F.Healy+(2000), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.161, p.136	EXFOR: O0853002
322	20.01.12	$^7\text{Li}(\text{p},\text{p}_1)^7\text{Li}$	R.Gleyvod+(1965), Jour. Nuclear Physics, Vol.63, Issue.4, p.650	EXFOR: A1471003
321	20.01.12	$^7\text{Li}(\text{p},\text{p}_1)^7\text{Li}$	M.Laurat(1969), Rept. Centre d`Etudes Nucleaires, Saclay Reports, No.3727	EXFOR: A1508009
320	20.01.12	$^7\text{Li}(\text{p},\text{p}_1)^7\text{Li}$	K.Kilian+(1969), Jour. Nuclear Physics, Section A, Vol.126, Issue.3, p.529	EXFOR: A1443005
319	20.01.12	$^7\text{Li}(\text{p},\text{p}_1)^7\text{Li}$	K.Kilian+(1969), Jour. Nuclear Physics, Section A, Vol.126, Issue.3, p.529	EXFOR: A1443003
318	20.01.12	$^7\text{Li}(\text{p},\text{p}_0)^7\text{Li}$	S.Bashkin+(1951), Jour. Physical Review, Vol.84, Issue.6, p.1124	EXFOR: A1454004
317	20.01.12	$^7\text{Li}(\text{p},\text{p}_0)^7\text{Li}$	R.Gleyvod+(1965), Jour. Nuclear Physics, Vol.63, Issue.4, p.650	EXFOR: A1471002
316	20.01.12	$^7\text{Li}(\text{p},\text{p}_0)^7\text{Li}$	K.Kilian+(1969), Jour. Nuclear Physics, Section A, Vol.126, Issue.3, p.529	EXFOR: A1443004
315	20.01.12	$^7\text{Li}(\text{p},\text{p}_0)^7\text{Li}$	K.Kilian+(1969), Jour. Nuclear Physics, Section A, Vol.126, Issue.3, p.529	EXFOR: A1443002
314	20.01.12	$^7\text{Li}(\text{p},\text{a}_1)^4\text{He}$	S.Cavallaro+(1962), Jour. Nuclear Physics, Vol.36, p.597	EXFOR: F0025003
313	20.01.12	$^7\text{Li}(\text{p},\text{a}_0)^4\text{He}$	I.Goliceff+(1974), Jour. Journal of Radioanalytical Chemistry, Vol.22, p.113	EXFOR: D0388003
312	20.01.12	$^7\text{Li}(\text{p},\text{a})^4\text{He}$	S.Cavallaro+(1962), Jour. Nuclear Physics, Vol.36, p.597	EXFOR: F0025002
311	20.01.12	$^7\text{Li}(\text{p},\text{a})^4\text{He}$	N.Sarma+(1963), Jour. Nuclear Physics, Vol.44, Issue.2, p.205	EXFOR: A1473002
310	20.01.12	$^7\text{Li}(\text{p},\text{a})^4\text{He}$	J.B.Marion+(1966), Jour. Nuclear Physics, Vol.77, Issue.1, p.129	EXFOR: A1461002
309	20.01.12	$^7\text{Li}(\text{p},\text{a})^4\text{He}$	D.M.Ciric+(1976), Jour. Review of Science Research, Vol.6, p.115	EXFOR: F0033002
308	20.01.12	$^7\text{Li}(\text{p},\text{a})^4\text{He}$	D.Dieumegard+(1980), Jour. Nuclear Instrum.and Methods in Physics Res., Vol.168, p.93	EXFOR: D0134004
307	11.01.12	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	J.C.Banks+(2006), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.249, p.101	EXFOR: C1444005
306	11.01.12	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	J.C.Banks+(2006), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.249, p.101	EXFOR: C1444004
305	11.01.12	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	J.C.Banks+(2006), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.249, p.101	EXFOR: C1444003
304	11.01.12	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	J.C.Banks+(2006), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.249, p.101	EXFOR: C1444002
303	6.01.12	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	M.A.Kovash+(1985), Jour. Physical Review, Part C, Nuclear Physics, Vol.31, p.1065	EXFOR: T0212002
302	16.12.11	$^{28}\text{Si}(\text{p},\text{p}_0)^{28}\text{Si}$	X.A.Aslanoglou+(1998), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.140,	EXFOR: D0369002

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301	15.12.11	natSi(p,p ₀)natSi	R.Amirikas+(1993), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.77, p.110	EXFOR: D0107004
300	22.11.11	¹³ C(p,p ₀) ¹³ C	E.Milne, Phys. Rev. 93 (1954) 762	
299	22.11.11	¹³ C(p,p ₀) ¹³ C	D.Zipoy et al., Phys. Rev. 106 (1957) 793	
298	15.11.11	¹² C(p,p ₁) ¹² C	V.Paneta et al., to be published	Thanks to Valentina Paneta
297	15.09.11	⁶ Li(3He,p ₁) ⁸ Be	B.Vignon+(1969), Jour. Journal de Physique, Vol.30, p.913	EXFOR: D0601004
296	15.09.11	⁶ Li(3He,p ₀) ⁸ Be	A.J.Elwyn+(1980), Jour. Physical Review, Part C, Nuclear Physics, Vol.22, p.1406	EXFOR: T0031002
295	15.09.11	⁶ Li(3He,d) ⁷ Be	S.Buzhin`ski+(1979), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.43, p.158	EXFOR: F0028003
294	15.09.11	⁶ Li(a,a ₀) ⁶ Li	V.Meyer+(1967), Jour. Nuclear Physics, Section A, Vol.101, p.321	EXFOR: F0788003
293	15.09.11	⁶ Li(a,a ₀) ⁶ Li	M.Balakrishnan+(1971), Jour. Nuovo Cimento A, Vol.1, Issue.2, p.205	EXFOR: A1515002
292	15.09.11	⁶ Li(d,p ₁) ⁷ Li	P.Paul+(1964), Jour. Nuclear Physics, Vol.53, Issue.3, p.465	EXFOR: A1385007
291	15.09.11	⁶ Li(d,p ₀) ⁷ Li	P.Paul+(1964), Jour. Nuclear Physics, Vol.53, Issue.3, p.465	EXFOR: A1385006
290	15.09.11	⁶ Li(d,p ₁) ⁷ Li	F.Bertrand+(1968), Rept. Centre d`Etudes Nucleaires, Saclay Reports, No.3428	EXFOR: A1513004
289	15.09.11	⁶ Li(d,p ₁) ⁷ Li	A.J.Elwyn+(1977), Jour. Physical Review, Part C, Nuclear Physics, Vol.16, p.1744	EXFOR: T0134004
288	15.09.11	⁶ Li(d,p ₁) ⁷ Li	Cai Dunjiu+(1985), Priv. Private communication, Name.Jiang	EXFOR: S0017007
287	15.09.11	⁶ Li(d,p ₀) ⁷ Li	Cai Dunjiu+(1985), Priv. Private communication, Name.Jiang	EXFOR: S0017006
286	15.09.11	⁶ Li(d,p) ⁷ Li	F.Bertrand+(1968), Rept. Centre d`Etudes Nucleaires, Saclay Reports, No.3428	EXFOR: A1513003
285	15.09.11	⁶ Li(d,d ₀) ⁶ Li	P.Paul+(1964), Jour. Nuclear Physics, Vol.53, Issue.3, p.465	EXFOR: A1385005
284	15.09.11	⁶ Li(d,d ₀) ⁶ Li	D.L.Powell+(1970), Jour. Nuclear Physics, Section A, Vol.147, p.65	EXFOR: A1432005
283	15.09.11	⁶ Li(d,d ₀) ⁶ Li	S.N.Abramovich+(1976), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.40, Issue.4, p.842	EXFOR: A0117002
282	15.09.11	⁶ Li(d,a) ⁴ He	W.Whaling+(1950), Jour. Physical Review, Vol.79, p.258	EXFOR: A1362002
281	15.09.11	⁶ Li(d,a) ⁴ He	F.Hirst+(1954), Jour. Philosophical Magazine, Vol.45, Issue.366, p.762	EXFOR: A1359002
280	15.09.11	⁶ Li(d,a) ⁴ He	P.Paul+(1964), Jour. Nuclear Physics, Vol.53, Issue.3, p.465	EXFOR: A1385003
279	15.09.11	⁶ Li(d,a) ⁴ He	P.Paul+(1964), Jour. Nuclear Physics, Vol.53, Issue.3, p.465	EXFOR: A1385002
278	15.09.11	⁶ Li(d,a) ⁴ He	G.Robaye+(1965), Jour. Bull.Societe Royale des Sciences de Liege, Vol.34, p.324	EXFOR: A1423002
277	15.09.11	⁶ Li(d,a) ⁴ He	G.Bruno+(1966), Jour. Journal de Physique, Vol.27, p.517	EXFOR: A1360002
276	15.09.11	⁶ Li(d,a) ⁴ He	F.Bertrand+(1968), Rept. Centre d`Etudes Nucleaires, Saclay Reports, No.3428	EXFOR: A1513002
275	15.09.11	⁶ Li(d,a) ⁴ He	J.M.Delbrouck-Habaru+(1969), Jour. Bull.Societe Royale des Sciences de Liege, Vol.38, p.240	EXFOR: A1529002
274	15.09.11	⁶ Li(d,a) ⁴ He	A.J.Elwyn+(1977), Jour. Physical Review, Part C, Nuclear Physics, Vol.16, p.1744	EXFOR: T0134002
273	15.09.11	⁶ Li(p,p ₁) ⁶ Li	M.Laurat(1969), Rept. Centre d`Etudes Nucleaires, Saclay Reports, No.3727	EXFOR: A1508006
272	15.09.11	⁶ Li(p,He ₃) ⁴ He	S.Bashkin+(1951), Jour. Physical Review, Vol.84, Issue.6, p.1124	EXFOR: A1454003
271	15.09.11	⁶ Li(p,He ₃) ⁴ He	G.P.Johnston+(1974), Jour. Nuclear Physics, Section A, Vol.224, Issue.2, p.349	EXFOR: A1407002
270	15.09.11	⁶ Li(p,He ₃) ⁴ He	A.J.Elwyn+(1979), Jour. Physical Review, Part C, Nuclear Physics, Vol.20, p.1984	EXFOR: F0012002
269	15.09.11	⁶ Li(p,He ₃) ⁴ He	F.Bertrand+(1968), Rept. Centre d`Etudes Nucleaires, Saclay Reports, No.3428	EXFOR: A1513005
268	15.09.11	⁶ Li(p,He ₃) ⁴ He	Chia-Shou Lin+(1977), Jour. Nuclear Physics, Section A, Vol.275, p.93	EXFOR: A1539002

267	15.09.11	${}^6\text{Li}(\text{p},\text{p}_0){}^6\text{Li}$	M.Haller+(1989), Jour. Nuclear Physics, Section A, Vol.496, Issue.2, p.189	EXFOR: F0063002
266	15.09.11	${}^6\text{Li}(\text{p},\text{p}_0){}^6\text{Li}$	W.D.Harrison+(1963), Jour. Physical Review, Vol.132, p.2607	EXFOR: C1003002
265	15.09.11	${}^6\text{Li}(\text{p},\text{p}_0){}^6\text{Li}$	U.Fasoli+(1964), Jour. Nuovo Cimento, Vol.34, p.1832	EXFOR: D0135002
264	15.09.11	${}^6\text{Li}(\text{p},\text{p}_0){}^6\text{Li}$	M.Laurat(1969), Rept. Centre d`Etudes Nucleaires, Saclay Reports, No.3727	EXFOR: A1508004
263	15.09.11	${}^6\text{Li}(\text{p},\text{p}_0){}^6\text{Li}$	M.Laurat(1969), Rept. Centre d`Etudes Nucleaires, Saclay Reports, No.3727	EXFOR: A1508002
262	13.09.11	${}^{12}\text{C}(\text{d},\text{p}_0){}^{13}\text{C}$	M.Huez, L.Quaglia, G.Weber, Nucl. Instr. Meth. 105 (1972) 197	
261	8.09.11	${}^2\text{H}(\text{a},\text{d}){}^4\text{He}$	F.Besenbacher+(1986), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.15, p.459	EXFOR: A1213002
260	8.09.11	${}^2\text{H}(\text{p},\text{p}_0){}^2\text{H}$	D.J.Desimone+(2007), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.261, p.405	EXFOR: C1574003
259	8.09.11	${}^2\text{H}(\text{p},\text{p}_0){}^2\text{H}$	D.J.Desimone+(2007), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.261, p.405	EXFOR: C1574002
258	8.09.11	${}^2\text{H}(\text{p},\text{p}_0){}^2\text{H}$	W.Ding+(2009), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.267, p.2341	EXFOR: D0572002
257	8.09.11	${}^1\text{H}(\text{p},\text{p}_0){}^1\text{H}$	J.M.Blair+(1948), Jour. Physical Review, Vol.74, Issue.5, p.553	EXFOR: A1117002
256	8.09.11	${}^1\text{H}(\text{p},\text{p}_0){}^1\text{H}$	H.R.Worthington+(1953), Jour. Physical Review, Vol.90, p.899	EXFOR: C0935003
255	8.09.11	${}^1\text{H}(\text{a},\text{p}){}^4\text{He}$	Wang Hong+(1988), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.34, Issue.2, p.145	EXFOR: A1286002
254	8.09.11	${}^1\text{H}(\text{a},\text{p}){}^4\text{He}$	A.Nurmela+(1997), Jour. Journal of Applied Physics, Vol.82, p.1983	EXFOR: O0915003
253	8.09.11	${}^1\text{H}(\text{a},\text{p}){}^4\text{He}$	Chang-Shuk Kim+(1999), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.155, p.229	EXFOR: O0858002
252	8.09.11	${}^1\text{H}(\text{a},\text{p}){}^4\text{He}$	R.Ishigami+(2004), Jour. J. of Nuclear Science and Technology, Tokyo, Vol.41, Issue.10, p.953	EXFOR: E1908002
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250	8.09.11	$\text{natFe}(\text{p},\text{p}_0)\text{natFe}$	C.A.Preskitt+(1959), Jour. Physical Review, Vol.115, p.389	EXFOR: C1017004
249	8.09.11	${}^{56}\text{Fe}(\text{a},\text{a}_1){}^{56}\text{Fe}$	M.R.Anderson+(1979), Jour. Nuclear Physics, Section A, Vol.318, p.471	EXFOR: A0308002
248	6.09.11	${}^{19}\text{F}(\text{a},\text{p}_0){}^{22}\text{Ne}$	J.Cseh+(1984), Jour. Nuclear Physics, Section A, Vol.413, p.311	EXFOR: D0325003
247	6.09.11	${}^{19}\text{F}(\text{d},\text{a}_4){}^{17}\text{O}$	A.Z.El-Behay+(1965), Jour. Nuclear Physics, Vol.61, p.282	EXFOR: D0071002
246	6.09.11	${}^{19}\text{F}(\text{p},\text{a}_3){}^{16}\text{O}$	A.Caciolli+(2006), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.249, p.98	EXFOR: O1408005
245	6.09.11	${}^{19}\text{F}(\text{p},\text{a}_0){}^{16}\text{O}$	G.M.Temmer(1963), Conf. Nucl. Reaction Mechanisms Conf., Padua 1962, p.1013	EXFOR: F0010010
244	6.09.11	${}^{19}\text{F}(\text{p},\text{a}_0){}^{16}\text{O}$	W.A.Rankin+(1958), Jour. Physical Review, Vol.109, p.1646	EXFOR: C1006002
243	6.09.11	${}^{19}\text{F}(\text{p},\text{a}_0){}^{16}\text{O}$	I.Golicheff+(1974), Jour. Journal of Radioanalytical Chemistry, Vol.22, p.113	EXFOR: D0388002
242	5.09.11	${}^{28}\text{Si}(\text{a},\text{a}_0){}^{28}\text{Si}$	J.J.Lawrie+(1986), Jour. Zeitschrift fuer Physik A, Hadrons and Nuclei, Vol.325, p.175	EXFOR: O0950002
241	5.09.11	${}^{109}\text{Ag}(\text{p},\text{p}_0){}^{109}\text{Ag}$	R.L.Hershberger+(1980), Jour. Physical Review, Part C, Nuclear Physics, Vol.21, p.896	EXFOR: C0529006
240	4.09.11	$\text{natCa}(\text{p},\text{p}_0)\text{natCa}$	E.A.Romanovsky+(1972), Jour. Yadernaya Fizika, Vol.15, p.655	EXFOR: O0266006
239	4.09.11	$\text{natCa}(\text{p},\text{p}_0)\text{natCa}$	E.A.Romanovsky+(1972), Jour. Yadernaya Fizika, Vol.15, p.655	EXFOR: O0266005
238	4.09.11	$\text{natCa}(\text{p},\text{p}_0)\text{natCa}$	E.A.Romanovsky+(1972), Jour. Yadernaya Fizika, Vol.15, p.655	EXFOR: O0266004
237	4.09.11	$\text{natCa}(\text{p},\text{p}_0)\text{natCa}$	E.A.Romanovsky+(1972), Jour. Yadernaya Fizika, Vol.15, p.655	EXFOR: O0266003
236	4.09.11	$\text{natCa}(\text{p},\text{p}_0)\text{natCa}$	E.A.Romanovsky+(1972), Jour. Yadernaya Fizika, Vol.15, p.655	EXFOR: O0266002

235	4.09.11	$^{40}\text{Ca}(\text{a},\text{a}_0)^{40}\text{Ca}$	J.P.F.Sellschop+(1987), Jour. Jour. of Physics, Part G (Nucl.and Part.Phys.), Vol.13, p.1129	EXFOR: F0609005
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232	4.09.11	$^{40}\text{Ca}(\text{p},\text{p}_0)^{40}\text{Ca}$	V.B.Gybin+(1974), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.38, p.863	EXFOR: F0896002
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230	4.09.11	$^{40}\text{Ca}(\text{p},\text{p}_0)^{40}\text{Ca}$	W.Mittig+(1974), Jour. Nuclear Physics, Section A, Vol.231, p.316	EXFOR: F1012003
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228	2.09.11	$^{13}\text{C}(\text{d},\text{t}_0)^{12}\text{C}$	+(2007), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.254, p.25	EXFOR: D0428004
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225	2.09.11	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	Zhou Zhuying+(1989), Conf. High En.&Heavy Ion Beams in Mat.An.,Albuquerque 1989, p.153	EXFOR: D0318002
224	2.09.11	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	M.Berti+(1998), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.143, p.357	EXFOR: O0890002
223	2.09.11	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	R.W.Hill(1953), Jour. Physical Review, Vol.90, p.845	EXFOR: C1026003
222	2.09.11	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	J.W.Bittner+(1954), Jour. Physical Review, Vol.96, p.374	EXFOR: C1359002
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220	2.09.11	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	G.J.Clark+(1968), Jour. Nuclear Physics, Section A, Vol.110, p.481	EXFOR: O0888002
219	2.09.11	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	J.M.Morris+(1968), Jour. Nuclear Physics, Section A, Vol.112, p.97	EXFOR: F1041002
218	2.09.11	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	T.P.Marvin+(1972), Jour. Nuclear Physics, Section A, Vol.180, p.282	EXFOR: C1360002
217	2.09.11	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	R.Plaga+(1987), Jour. Nuclear Physics, Section A, Vol.465, p.291	EXFOR: C0064002
216	2.09.11	$^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$	H.Yonezawa+(1994), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.88, p.207	EXFOR: F0117002
215	2.09.11	$^{12}\text{C}(\text{d},\text{p}_1)^{13}\text{C}$	R.V.Poore+(1967), Jour. Nuclear Physics, Section A, Vol.92, p.97	EXFOR: F0334002
214	2.09.11	$^{12}\text{C}(\text{d},\text{p}_3)^{13}\text{C}$	T.S.Katman+(1966), Jour. Nuclear Physics, Vol.80, p.449	EXFOR: T0226003
213	2.09.11	$^{12}\text{C}(\text{d},\text{p})^{13}\text{C}$	I.Ya.Barrit+(1986), Jour. Kratkie Soobshcheniya po Fizike, Vol.7, p.29	EXFOR: F0840002
212	2.09.11	$^{12}\text{C}(\text{d},\text{d}_0)^{12}\text{C}$	M.T.Mcellistrem+(1956), Jour. Physical Review, Vol.104, p.1008	EXFOR: C0993002
211	2.09.11	$^{12}\text{C}(\text{d},\text{d}_0)^{12}\text{C}$	E.Kashy+(1960), Jour. Physical Review, Vol.117, p.1289	EXFOR: C1007002
210	2.09.11	$^{12}\text{C}(\text{p},\text{p}_1)^{12}\text{C}$	J.B.Swint+(1966), Jour. Nuclear Physics, Vol.86, p.119	EXFOR: O0252013
209	2.09.11	$^{12}\text{C}(\text{p},\text{p}_1)^{12}\text{C}$	J.B.Swint+(1966), Jour. Nuclear Physics, Vol.86, p.119	EXFOR: O0252012
208	2.09.11	$^{12}\text{C}(\text{p},\text{p}_1)^{12}\text{C}$	J.B.Swint+(1966), Jour. Nuclear Physics, Vol.86, p.119	EXFOR: O0252010
207	2.09.11	$^{12}\text{C}(\text{p},\text{p}_1)^{12}\text{C}$	J.B.Swint+(1966), Jour. Nuclear Physics, Vol.86, p.119	EXFOR: O0252009
206	2.09.11	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	A.R.Ramos+(2002), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.190, p.95	EXFOR: D0078003
205	2.09.11	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	N.V.Eremin+(1990), Jour. Nuclear Physics, Section A, Vol.510, p.125	EXFOR: F0533002
204	2.09.11	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	B.Fabre+(1994), Jour. Nuclear Physics, Section A, Vol.572, p.349	EXFOR: F0202002
203	1.09.11	$^{11}\text{B}(^3\text{He},\text{a}_3)^{10}\text{B}$	P.D.Forsyth+(1965), Jour. Nuclear Physics, Vol.66, p.376	EXFOR: F0467002
202	1.09.11	$^{11}\text{B}(^3\text{He},^6\text{Li}_0)^8\text{Be}$	F.C.Young+(1967), Jour. Nuclear Physics, Section A, Vol.91, p.209	EXFOR: F0412002

201	1.09.11	$^{11}\text{B}(\text{a},\text{p}_0)^{14}\text{C}$	R.A.Dayras+(1976), Jour. Nuclear Physics, Section A, Vol.261, Issue.3, p.365	EXFOR: F0380002
200	1.09.11	$^{11}\text{B}(\text{a},\text{p})^{14}\text{C}$	L.L.Lee+(1959), Jour. Physical Review, Vol.115, p.160	EXFOR: F0229002
199	1.09.11	$^{11}\text{B}(\text{p},\text{p}_1)^{11}\text{B}$	C.Boni+(1988), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.35, Issue.1, p.80	EXFOR: F0065004
198	1.09.11	$^{11}\text{B}(\text{p},\text{p}_0)^{11}\text{B}$	A.S.Dejneko+(1974), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.38, p.1694	EXFOR: F0285002
197	1.09.11	$^{11}\text{B}(\text{p},\text{a}_0)^8\text{Be}$	Ju.G.Mashkarov+(1975), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.39, p.1736	EXFOR: F0349002
196	1.09.11	$^{11}\text{B}(\text{p},\text{a}_0)^8\text{Be}$	J.Hohn+(1981), Jour. Jour. of Physics, Part G (Nucl.and Part.Phys.), Vol.7, p.803	EXFOR: F0288005
195	1.09.11	$^{11}\text{B}(\text{p},\text{a}_1)^8\text{Be}$	J.Liu+(2002), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.190, p.107	EXFOR: C1238002
194	1.09.11	$^{10}\text{B}(^3\text{He},\text{p}_3)^{12}\text{C}$	J.R.Patterson+(1966), Jour. Proceedings of the Physical Society (London),, Vol.88, p.641	EXFOR: F0491002
193	1.09.11	$^{10}\text{B}(^3\text{He},^3\text{He}_0)^{10}\text{B}$	S.Barhoumi+(1987), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.24, p.477	EXFOR: F0500002
192	1.09.11	$^{10}\text{B}(^3\text{He},\text{d}_0)^{11}\text{C}$	J.R.Patterson+(1965), Jour. Proceedings of the Physical Society (London),, Vol.86, p.1297	EXFOR: F0407002
191	1.09.11	$^{10}\text{B}(^3\text{He},\text{a}_2)^9\text{B}$	J.R.Patterson+(1965), Jour. Proceedings of the Physical Society (London),, Vol.85, p.1085	EXFOR: F0490002
190	1.09.11	$^{10}\text{B}(\text{d},\text{p}_3)^{11}\text{B}$	N.Arena+(1972), Jour. Lettere al Nuovo Cimento, Vol.5, p.879	EXFOR: F0456003
189	1.09.11	$^{10}\text{B}(\text{d},\text{p}_3)^{11}\text{B}$	M.N.H.Comsan+(1978), Jour. Atomkernenergie, Vol.32, p.189	EXFOR: F0287002
188	1.09.11	$^{10}\text{B}(\text{d},\text{p}_3)^{11}\text{B}$	M.N.H.Comsan+(1978), Jour. Atomkernenergie, Vol.32, p.189	EXFOR: F0287003
187	1.09.11	$^{10}\text{B}(\text{d},\text{p}_4)^{11}\text{B}$	M.N.H.Comsan(1973), Jour. Atomkernenergie, Vol.21, p.41	EXFOR: F0400002
186	1.09.11	$^{10}\text{B}(\text{d},\text{d}_0)^{10}\text{B}$	R.V.Poore+(1967), Jour. Nuclear Physics, Section A, Vol.92, p.97	EXFOR: F0334005
185	1.09.11	$^{10}\text{B}(\text{d},\text{a}_1)^8\text{Be}$	R.L.Becker(1960), Jour. Physical Review, Vol.119, p.1076	EXFOR: F0365003
184	1.09.11	$^{10}\text{B}(\text{d},\text{a}_1)^8\text{Be}$	R.L.Becker(1960), Jour. Physical Review, Vol.119, p.1076	EXFOR: F0365002
183	1.09.11	$^{10}\text{B}(\text{d},\text{a}_0)^8\text{Be}$	V.Valkovic+(1975), Jour. Nuclear Physics, Section A, Vol.239, p.260	EXFOR: F0371002
182	1.09.11	$^{10}\text{B}(\text{d},\text{a}_0)^8\text{Be}$	W.Buck+(1978), Jour. Nuclear Physics, Section A, Vol.297, p.231	EXFOR: F0203003
181	1.09.11	$^{10}\text{B}(\text{p},\text{a}_1)^7\text{Be}$	C.Boni+(1988), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.35, Issue.1, p.80	EXFOR: F0065005
180	1.09.11	$^{10}\text{B}(\text{p},\text{a}_1)^7\text{Be}$	J.W.Cronin(1956), Jour. Physical Review, Vol.101, p.298	EXFOR: F0217004
179	1.09.11	$^{10}\text{B}(\text{p},\text{a}_0)^7\text{Be}$	J.C.Overley+(1962), Jour. Physical Review, Vol.128, p.315	EXFOR: F0211004
178	1.09.11	$^{10}\text{B}(\text{p},\text{a}_0)^7\text{Be}$	M.Youn+(1991), Jour. Nuclear Physics, Section A, Vol.533, p.321	EXFOR: F0421003
177	31.08.11	$^9\text{Be}(^3\text{He},\text{a}_1)^8\text{Be}$	N.Sakamoto+(1974), Jour. Bull.of Inst.Chemical Research, Kyoto Univ., Vol.52, p.146	EXFOR: F0233003
176	31.08.11	$^9\text{Be}(^3\text{He},\text{a}_0)^8\text{Be}$	B.Bilwes+(1978), Jour. Journal de Physique, Vol.39, p.805	EXFOR: F0210002
175	31.08.11	$^9\text{Be}(^3\text{He},\text{p}_0)^{11}\text{B}$	C.S.Lin+(1981), Jour. Chinese Journal of Physics (Taiwan), Vol.19, p.99	EXFOR: O1032002
174	31.08.11	$^9\text{Be}(^3\text{He},^3\text{He}_0)^9\text{Be}$	I.Bondouk+(1974), Jour. Revue Roumaine de Physique, Vol.19, p.653	EXFOR: F0455003
173	30.08.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	J.John+(1969), Jour. Physical Review, Vol.181, p.1455	EXFOR: C0751016
172	30.08.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	J.John+(1969), Jour. Physical Review, Vol.181, p.1455	EXFOR: C0751014
171	30.08.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	J.John+(1969), Jour. Physical Review, Vol.181, p.1455	EXFOR: C0751013
170	30.08.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	J.John+(1969), Jour. Physical Review, Vol.181, p.1455	EXFOR: C0751012
169	30.08.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	J.John+(1969), Jour. Physical Review, Vol.181, p.1455	EXFOR: C0751011
168	30.08.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	J.John+(1969), Jour. Physical Review, Vol.181, p.1455	EXFOR: C0751010

167	30.08.11	$^9\text{Be}(a,a_0)^9\text{Be}$	Z.A.Saleh+(1974), Jour. Annalen der Physik, Vol.31, p.76	EXFOR: F0317002
166	30.08.11	$^9\text{Be}(a,a_0)^9\text{Be}$	J.Liu+(1996), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.108, p.247	EXFOR: C0160002
165	29.08.11	$^{13}\text{C}(p,p_0)^{13}\text{C}$	V.A.Latorre+(1966), Jour. Physical Review, Vol.144, p.891	EXFOR: F1073005
164	23.08.11	$\text{natSi}(p,p_0)\text{natSi}$	J.Vorona et al. Phys. Rev. 116 (1959) 1563	Thanks to D.Abriola
163	16.08.11	$^{12}\text{C}(d,p_0)^{13}\text{C}$	G.Debras+(1977), Jour. Journal of Radioanalytical Chemistry, Vol.38, p.193	EXFOR: D0144003
162	15.08.11	$\text{natSi}(p,p_0)\text{natSi}$	A.R.Ramos+(2002), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.190, p.95	EXFOR: D0078006
161	12.08.11	$^9\text{Be}(d,p_0)^{10}\text{Be}$	L.Bondouk+(1974), Jour. Revue Roumaine de Physique, Vol.19, p.551	EXFOR: F0130002
160	12.08.11	$^9\text{Be}(d,p)^{10}\text{Be}$	I.I.Bondouk+(1974), Jour. Atomkernenergie, Vol.24, p.62	EXFOR: F0180002
159	12.08.11	$^9\text{Be}(d,d_0)^9\text{Be}$	J.H.Renken(1963), Jour. Physical Review, Vol.132, p.2627	EXFOR: F0141002
158	12.08.11	$^9\text{Be}(d,d_0)^9\text{Be}$	F.Machali+(1968), Jour. Atomkernenergie, Vol.13, p.29	EXFOR: F0186002
157	12.08.11	$^9\text{Be}(d,d_0)^9\text{Be}$	J.M.Lombaard+(1972), Jour. Zeitschrift fuer Physik, Vol.249, p.349	EXFOR: F0152002
156	12.08.11	$^9\text{Be}(d,a_1)^7\text{Li}$	E.Friedland+(1974), Jour. Zeitschrift fuer Physik, Vol.267, p.97	EXFOR: F0153007
155	11.08.11	$^9\text{Be}(p,d)^8\text{Be}$	F.Bertrand+(1968), Rept. Centre d' Etudes Nucleaires, Saclay Reports, No.3575	EXFOR: F0107004
154	11.08.11	$^9\text{Be}(p,a)^6\text{Li}$	F.Bertrand+(1968), Rept. Centre d' Etudes Nucleaires, Saclay Reports, No.3575	EXFOR: F0107005
153	6.08.11	$^9\text{Be}(p,p_1)^9\text{Be}$	M.Yasue(1974), Jour. Journal of the Physical Society of Japan, Vol.36, p.1254	EXFOR: F0135002
152	6.08.11	$^9\text{Be}(p,d)^8\text{Be}$	F.Bertrand+(1968), Rept. Centre d' Etudes Nucleaires, Saclay Reports, No.3575	EXFOR: F0107003
151	6.08.11	$^9\text{Be}(p,a_1)^6\text{Li}$	G.M.Temmer(1963), Conf. Nucl. Reaction Mechanisms Conf., Padua 1962, p.1013	EXFOR: F0010002
150	6.08.11	$^9\text{Be}(p,a)^6\text{Li}$	F.Bertrand+(1968), Rept. Centre d' Etudes Nucleaires, Saclay Reports, No.3575	EXFOR: F0107002
149	6.08.11	$^9\text{Be}(p,p_0)^9\text{Be}$	F.H.Read+(1961), Jour. Proceedings of the Physical Society (London), Vol.77, p.65	EXFOR: F0090003
148	6.08.11	$^9\text{Be}(p,p_0)^9\text{Be}$	Tsan Mo+(1969), Jour. Physical Review, Vol.187, p.1220	EXFOR: F0123002
147	6.08.11	$^9\text{Be}(p,p_0)^9\text{Be}$	M.Yasue+(1972), Jour. Journal of the Physical Society of Japan, Vol.33, p.265	EXFOR: F0134004
146	6.08.11	$^9\text{Be}(p,p_0)^9\text{Be}$	Ju.G.Mashkarov+(1976), Jour. Izv. Rossiiskoi Akademii Nauk, Ser.Fiz., Vol.40, p.1218	EXFOR: F0474002
145	6.08.11	$^9\text{Be}(p,p_0)^9\text{Be}$	M.Allab+(1983), Jour. Journal de Physique, Vol.44, p.579	EXFOR: F0333002
144	6.08.11	$^9\text{Be}(p,p_0)^9\text{Be}$	A.Kiss+(1977), Jour. Nuclear Physics, Section A, Vol.282, p.44	EXFOR: F0192003
143	5.08.11	$^{36}\text{Ar}(p,p_0)^{36}\text{Ar}$	N.I.Kaloskamis+(1997), Jour. Physical Review, Part C, Nuclear Physics, Vol.55, p.640	EXFOR: C0162004
142	5.08.11	$^{36}\text{Ar}(p,p_0)^{36}\text{Ar}$	N.I.Kaloskamis+(1997), Jour. Physical Review, Part C, Nuclear Physics, Vol.55, p.640	EXFOR: C0162003
141	5.08.11	$^{36}\text{Ar}(p,p_0)^{36}\text{Ar}$	N.I.Kaloskamis+(1997), Jour. Physical Review, Part C, Nuclear Physics, Vol.55, p.640	EXFOR: C0162002
140	5.08.11	$^{36}\text{Ar}(p,p_0)^{36}\text{Ar}$	J.F.Wilkerson+(1992), Jour. Nuclear Physics, Section A, Vol.549, p.223	EXFOR: T0066014
139	5.08.11	$^{40}\text{Ar}(p,p_0)^{40}\text{Ar}$	A.C.L.Barnard+(1961), Jour. Nuclear Physics, Vol.28, p.428	EXFOR: C0859003
138	4.08.11	$^{27}\text{Al}(^7\text{Li},^7\text{Li}_0)^{27}\text{Al}$	M.Mayer+(2003), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.207, p.263	EXFOR: A0521005
137	4.08.11	$^{27}\text{Al}(^6\text{Li},^6\text{Li}_0)^{27}\text{Al}$	M.Mayer+(2003), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.207, p.263	EXFOR: A0521004
136	4.08.11	$^{27}\text{Al}(a,a_0)^{27}\text{Al}$	Cheng Huan-Sheng+(1991), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.56, p.749	EXFOR: O0882002
135	4.08.11	$^{27}\text{Al}(d,a_0)^{25}\text{Mg}$	G.Corleo+(1968), Jour. Nuovo Cimento B, Vol.56, p.83	EXFOR: D0389004

134	3.08.11	$^{27}\text{Al}(\text{p},\text{p}_0)^{27}\text{Al}$	R.O.Nelson+(1984), Jour. Physical Review, Part C, Nuclear Physics, Vol.29, p.1656	EXFOR: C0686002
133	2.08.11	$^{27}\text{Al}(\text{p},\text{p}_0)^{27}\text{Al}$	R.V.Elliott+(1966), Jour. Nuclear Physics, Vol.84, p.209	EXFOR: D0391002
132	31.05.11	$\text{natSi}(\text{p},\text{p}_0)\text{natSi}$	B.Becker+(2008), Priv. Private communication, Name.Becker	EXFOR: D0554002
131	31.05.11	 	A bug in sorting PIGE data was eliminated. The gamma-ray energy was displayed in the table.	
130	15.03.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	A.J.Ferguson+(1940), Jour. Physical Review, Vol.58, p.666	EXFOR: C0916004
129	15.03.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	J.R.Cameron(1953), Jour. Physical Review, Vol.90, p.839	EXFOR: T0243002
128	15.03.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	W.E.Hunt+(1967), Jour. Physical Review, Vol.160, p.782	EXFOR: T0242002
127	15.03.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	E.Berthoumieux+(1998), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.136-138, p.55	EXFOR: F0587002
126	24.01.11	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	V.Paneta et al. to be published	Thanks to V.Paneta
125	20.01.11	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	L.C.Mcdermott+(1960), Jour. Physical Review, Vol.118, p.175	EXFOR: T0244002
124	29.12.10	 	The file system was reorganized to meet security requirements	
123	20.12.10	$^{27}\text{Al}(^7\text{Li},^7\text{Li}_0)^{27}\text{Al}$	D.Aabriola+(2010), Jour. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.268, p.1793	EXFOR: D0609002
122	20.12.10	$^{19}\text{F}(\text{p},\text{p}_0)^{19}\text{F}$	P.Cuzzocrea+(1980), Jour. Lettere al Nuovo Cimento, Vol.28, p.515	EXFOR: A0189005
121	27.09.10	$^{27}\text{Al}(\text{d},\text{a}_0)^{25}\text{Mg}$	S. Pellegrino et al., Nucl. Instr. and Meth. B 266 (2008) 2268	Correction of the file al7da0a.r33
120	09.09.10	$^{35}\text{Sc}(\text{p},\text{p}_0)^{35}\text{Sc}$	G. Provatas et al. Submitted to NIMB	Thanks to G. Provatas
119	08.09.10	$^6\text{Li}(\text{d},\text{a}_0)^4\text{He}$	V. Foteinou et al. Submitted to NIMB	Thanks to V.Foteinou
118	19.07.10	$^{11}\text{B}(\text{p},\text{p}_0)^{11}\text{B}$ $^{11}\text{B}(\text{p},\text{a}_0)^{11}\text{B}$	M.Kokkoris et al. Submitted to NIMB	Thanks to M.Kokkoris
117	21.04.10	$^{27}\text{Al}(\text{d},\text{a}_{0-4})^{25}\text{Mg}$ $^{27}\text{Al}(\text{d},\text{p}_{0-5})^{28}\text{Al}$ $^{27}\text{Al}(\text{p},\text{p}_0)^{27}\text{Al}$ $^{12}\text{C}(^3\text{He},^3\text{He}_0)^{12}\text{C}$ $^{12}\text{C}(^3\text{He},\text{a}_0)^{11}\text{C}$ $^{12}\text{C}(\text{d},\text{d}_0)^{12}\text{C}$ $^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$ $^{13}\text{C}(\text{d},\text{d}_0)^{13}\text{C}$ $^{13}\text{C}(\text{d},\text{g}_0)^{15}\text{N}$ $^{13}\text{C}(\text{d},\text{p}_1)^{14}\text{C}$ $^{13}\text{C}(\text{p},\text{p}_0)^{13}\text{C}$ $^{19}\text{F}(\text{a},\text{p}_{0,1})^{22}\text{Ne}$ $^{54}\text{Fe}(\text{p},\text{p}_0)^{54}\text{Fe}$ $^{56}\text{Fe}(\text{p},\text{p}_0)^{56}\text{Fe}$ $^{58}\text{Fe}(\text{p},\text{p}_0)^{58}\text{Fe}$ $^{25}\text{Mg}(\text{d},\text{a}_{0-8})^{23}\text{Na}$ $^{14}\text{N}(\text{a},\text{a}_0)^{14}\text{N}$ $^{16}\text{O}(^3\text{He},^3\text{He}_0)^{16}\text{O}$	J.H.Williamson Nuclear Physics v.69 (1965) 481 A.Osman et al. Annalen der Physik v.36 (1979) 64 M.K.Mehta et al. Nuclear Physics v.89 (1966) 22 R.L.A. Cottrell et al. Nuclear Physics A 109 (1968) 288 J.J.Schwartz et al. Nuclear Physics v.88 (1966) 539 J.C. Armstrong et al. Physical Review v. 144 (1966) 823 W. Del Bianco et al. Canadian Journal of Physics v. 56 (1978) 3 V.A.Latorre et al. Physical Review v.144 (1966) 891 J.Kuperus, Physica v. 31 (1965) 1603 D.P. Lindstrom et al. Nuclear Physics A v.168 (1971) 37 W.N.Wang et al. Nuclear Physics A v.102 (1967) 537 Ding Furong et al. Chinese Physics Letters v.9 (1992) 176 H.Ropke et al. Nuclear Physics A97 (1967) 609	Thanks to S.Taova
116	15.03.10	 	A new feature was developed to select a type of retrieved data.	
115	02.02.10	$^{11}\text{B}(\text{p},\text{p}_0)^{11}\text{B}$ $^{12}\text{C}(\text{d},\text{d}_0)^{12}\text{C}$ $^{12}\text{C}(\text{d},\text{p}_{0-3})^{13}\text{C}$ $^{12}\text{C}(^3\text{He},^3\text{He}_0)^{12}\text{C}$ $^{40}\text{Ca}(\text{a},\text{p}_{0-5})^{43}\text{Sc}$ $^{40}\text{Ca}(\text{d},\text{p}_1)^{41}\text{Ca}$ $^{40}\text{Ca}(^3\text{He},\text{a}_0)^{39}\text{Ca}$ $^{40}\text{Ca}(^3\text{He},^3\text{He}_0)^{40}\text{Ca}$	Y. Rihet et al. Le Jurnal De Physique v.38 (1977) 17 D.G. Gerke et al. Nuclear Physics v.75 (1966) 609 J.P. Schapira et al. Nuclear Physics v.80 (1966) 565 D.Frekers et al. Nuclear Physics A v.394 (1983) 189 I.Fodor et al. Nuclear Physics v.73 (1965) 155 D. Cline et al. Nuclear Physics v.73 (1965) 33 S.S.Vasilyev et al. Izvestiya Akademii Nauk	Thanks to S.Taova

		$^{41}\text{Ca}(a,a_0)^{41}\text{Ca}$ $^{48}\text{Ca}(a,a_0)^{48}\text{Ca}$ $^{39}\text{K}(a,a_0)^{39}\text{K}$ $^{39}\text{K}(p,p_{0,1,4})^{39}\text{K}$ $^{18}\text{O}(p,a_0)^{15}\text{N}$ $^{18}\text{O}(p,p_{0,1})^{18}\text{O}$ $^{32}\text{S}(d,p_{0-7})^{33}\text{S}$ $^{30}\text{Si}(d,p_0)^{31}\text{Si}$	v.32 (1968) 2013 S.N.Wosu et al. Nuclear Instruments and Methods in Physics Research B v.237 (2005) 631 J. Stevens et al. Nuclear Physics v.76 (1966) 129 H.R.Saad et al. Nuclear Physics v.84 (1966) 629 A.K.Valter et al. Eksperimental'noi i Teoret. Fiziki v.43 (1962) 2038	
114	22.01.10	 	 	Files for proton elastic scattering from cromium (W.R.Wylie et al.) were corrected.
113	19.11.09	$^{\text{nat}}\text{K}(p,p_0)^{\text{nat}}\text{K}$ $^{39}\text{K}(p,a_0)^{36}\text{Ar}$	M.Kokkoris et al. To be published	Thanks to M.Kokkoris
112	18.11.09	 	New feature was developed to select a range of interest in the plots.	
111	12.10.09	$^{27}\text{Al}(p,a_{0-5})^{24}\text{Mg}$ $^{10}\text{B}(p,p_0)^{10}\text{B}$ $^{11}\text{B}(a,a_0)^{11}\text{B}$ $^{11}\text{B}(^3\text{He},a_{0-4})^{10}\text{B}$ $^{12}\text{C}(d,d_0)^{12}\text{C}$ $^{13}\text{C}(d,g_0)^{15}\text{N}$ $^{19}\text{F}(p,a_{0-4})^{16}\text{O}$ $^{19}\text{F}(p,p_{0,1,3-5})^{19}\text{F}$ $^{25}\text{Mg}(d,a_{0-4,6})^{23}\text{Na}$ $^{14}\text{N}(a,a_0)^{14}\text{N}$ $^{15}\text{N}(d,a_{0,1})^{13}\text{C}$ $^{16}\text{O}(d,a_0)^{14}\text{N}$ $^{16}\text{O}(^3\text{He},a_0)^{15}\text{O}$	G.P. Lawrence et al. Nuclear Physics v.65 (1965) 275 G.B. Andreev et al. Izvestiya Akademii Nauk v.26 (1962) 1134 N. Moncoffre et al. Nucl. Instr. and Meth. B v.45 (1990) 81 J.A. Lonergan et al. Nuclear Physics, v. 88 (1966) 465 H.Cords et al. Nuclear Physics A v.127 (1969) 95 W.Del Bianco et al. Nuclear Physics A v.270 (1976) 45 H.M. Kuan et al. Nuclear Physics A v.193 (1972) 497 V.Y.Gontchar et al. Nuclear Physics v.62 (1965) 410 N.P. Heydenburg et al. Physical Review v.92 (1953) 89 N.A.Mansour et al. Nuclear Physics v.65 (1965) 433 W.P. Alford et al. Nuclear Physics 61 (1965) 368	Thanks to S.Taova
110	21.08.09	$^{14}\text{N}(a,p_0)^{17}\text{O}$	D.F.Herring et al. Phys. Rev. 112 (1958) 1210	EXFOR C1363003
109	03.08.09	$^{36}\text{Ar}(p,p_0)^{36}\text{Ar}$ $^{10}\text{B}(p,a_0)^{13}\text{C}$ $^{11}\text{B}(a,p_0)^{14}\text{C}$ $^{12}\text{C}(a,ag)^{12}\text{C}$ $^{12}\text{C}(a,g)^{16}\text{O}$ $^{13}\text{C}(d,p_{1,3,6})^{14}\text{C}$ $^{52}\text{Cr}(p,p_{0,1})^{52}\text{Cr}$ $^{19}\text{F}(a,p_0)^{22}\text{Ne}$ $^{19}\text{F}(d,a_{0,1,2,3})^{17}\text{O}$ $^{19}\text{F}(p,p_0)^{19}\text{F}$ $^{16}\text{O}(a,gp_0)^{20}\text{Ne}$ $^{16}\text{O}(d,d_0)^{16}\text{O}$ $^{16}\text{O}(d,p_{0,1,3})^{17}\text{O}$ $^{16}\text{O}(p,g_0)^{17}\text{O}$ $^{16}\text{O}(p,p_0)^{16}\text{O}$	V.E.Storizhko et al. Izvestiya Akademii Nauk v.28 (1964) 1145 L.C.McIntyre et al. Nicl. Instr. and Meth. B66 (1992) 221 I.V.Mitchell, et al. Nucl. Phys. 58 (1964) 529 J.D.Larson, et al. Nucl. Phys. 56 (1964) 497 J.M. Lacambra, et al. Nucl. Phys. 68 (1965) 273 Y.Ozawa et al. Nucl. Phys. A440 (1985) 13 W.A. Schier, et al. Nucl. Phys. A226 (1976) 16 P.R Chagnon, Nucl. Phys. 59 (1964) 257 Y. Takeuchi, et al. Nucl. Phys. A109 (1968) 105 M.F. Jahns, et al. Nucl. Phys. 59 (1964) 314 W.J. Thompson, et al. Nucl. Phys. A105 (1967) 678 C.Van Der Leun et al. Phys. Let. 18 (1965) 134 N.E.Davison, et al. Can. J. Phys. 48 (1970) 2235 R.Morlock et al. Phys. Rev. Let. 79 (1997) 3837	Thanks to S.Taova
108	21.05.09	$^{23}\text{Na}(d,a_{3+4})^{21}\text{Ne}$	G.L. Vysotskij et al. Izvestiya Akademii Nauk v.34 (1970) 1761	Files na3da3a.r33, na3da3b.r33, na3da3c.r33, na3da3d.r33 were corrected. Thanks to M.Mayer for pointing out the mistake.
107	15.05.09	$^{20}\text{Ne}(p,p_0)^{20}\text{Ne}$	A.K. Valter et al. Izvestiya Akademii Nauk v.24 (1960) 884	File ne0pp0d.r33 was corrected. Thanks to

				M.Mayer for pointing out the mistake.
106	11.05.09	 	Error bars were added in plots according to the R33 files	
105	05.05.09	$^{14}\text{N}(\text{a},\text{a}_0)^{14}\text{N}$	I.Bogdanovic et al., to be published	Thanks to Iva Bogdanovic.
104	04.05.09	$^{12}\text{C}(^3\text{He},\text{p}_0)^{14}\text{N}$	R.L.Johnston et al. Physical Review v.109 (1958) 884	File c2hp0i.r33 was corrected. Thanks to M.Mayer for pointing out the mistake.
103	21.04.09	$^{27}\text{Al}(\text{p},\text{a}_0)^{24}\text{Mg}$ $^{27}\text{Al}(\text{p},\text{a}_1)^{24}\text{Mg}$ $^{12}\text{C}(\text{a},\text{a}_0)^{12}\text{C}$ $^{12}\text{C}(\text{d},\text{d}_0)^{12}\text{C}$ $^{12}\text{C}(\text{d},\text{p}_{0,1,2,3})^{13}\text{C}$ $^{12}\text{C}(\text{p},\text{p}_1)^{12}\text{C}$ $^{40}\text{Ca}(\text{a},\text{a}_0)^{40}\text{Ca}$ $^{35}\text{Cl}(\text{p},\text{a}_0)^{32}\text{S}$ $^{35}\text{Cl}(\text{p},\text{p}_0)^{35}\text{Cl}$ $^{37}\text{Cl}(\text{p},\text{a}_0)^{34}\text{S}$ $^{52}\text{Cr}(\text{p},\text{p}_{0,1})^{52}\text{Cr}$ $^{26}\text{Mg}(\text{p},\text{a}_{0,1})^{23}\text{Na}$ $^{26}\text{Mg}(\text{p},\text{g})^{27}\text{Al}$ $^{14}\text{N}(^3\text{He},\text{p}_0)^{16}\text{O}$ $^{20}\text{Ne}(\text{d},\text{p}_{5,6,7})^{21}\text{Ne}$ $^{22}\text{Ne}(\text{p},\text{p}_{0,1})^{22}\text{Ne}$ $^{16}\text{O}(\text{d},\text{a}_0)^{14}\text{N}$ $^{16}\text{O}(\text{d},\text{p}_{0,1})^{17}\text{O}$ $^{18}\text{O}(\text{p},\text{a}_0)^{15}\text{N}$ $^{28}\text{Si}(\text{d},\text{p}_{0,1,2,3,4})^{29}\text{Si}$ $^{29}\text{Si}(\text{p},\text{p}_0)^{29}\text{Si}$ $^{10}\text{B}(\text{p},\text{ag})^7\text{Be}$ $^{10}\text{B}(\text{p},\text{pg})^{10}\text{B}$	M.A.Abuzeid et al. Nuclear Physics v.45 (1963) 123 K.L.Warsh et al. Nuclear Physics v.44 (1963) 329 J.M. Morris et al. Nuclear Physics A v.112 (1968) 97 G.G.Ohlsen et al. Nuclear Physics v.45 (1963) 523 J.M.F.Jeronymo et al. Nuclear Physics v.43 (1963) 417 F.C.Barker et al. Nuclear Physics v.45 (1963) 449 D.Frekers et al. Nuclear Physics A v.394 (1983) 189 K.V.Karadzhev et al. Yadernaya Fizika v.4 (1966) 909 J.H. Bjerregaard et al. Nuclear Physics v.51 (1964) 641 L.G.Lawrence et al. Nuclear Physics v.44 (1963) 518 A.S.Kachan et al. Izvestiya Akademii Nauk v.72 (2008) 1630 S.Gorodetzky et al. Nuclear Physics v.43 (1963) 92 M.Lambert et al. Nuclear Physics A v.112 (1968) 161 M.A.Abuzeid et al. Nuclear Physics v.50 (1964) 106 G.Calvi, et al. Nuclear Physics v.38 (1962) 436 S.Gorodetzky et al. Nuclear Physics v.42 (1963) 462 C.C.Hsu et al. Physical Review C v.7 (1973) 1425 V.E. Storizhko et al. Izvestiya Akademii Nauk v. 28 (1964) T.R.Ophel et al. Nuclear Physics v.33 (1962) 198	Thanks to S.Taova
102	02.02.09	$^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$	H.Yonezawa et al. Nucl. Instrum. Methods in Physics Res., Sect.B, Vol.88, p.207	EXFOR: F0117003
101	21.01.09	$^{27}\text{Al}(\text{d},\text{a}_0)^{25}\text{Mg}$ $^{27}\text{Al}(\text{p},\text{a}_0)^{24}\text{Mg}$ $^{36}\text{Ar}(\text{p},\text{p}_0)^{36}\text{Ar}$ $^9\text{Be}(\text{p},\text{g})^{10}\text{B}$ $^{12}\text{C}(\text{d},\text{p}_0)^{13}\text{C}$ $^{12}\text{C}(^3\text{He},\text{p}_{0,1,2})^{14}\text{N}$ $^{13}\text{C}(\text{d},\text{a}_0)^{11}\text{B}$ $^{40}\text{Ca}(\text{p},\text{p}_{1,2,3})^{40}\text{Ca}$ $^{35}\text{Cl}(\text{p},\text{a}_0)^{32}\text{S}$ $^6\text{Li}(\text{a},\text{a}_0)^6\text{Li}$ $^7\text{Li}(\text{p},\text{p}_0)^7\text{Li}$ $^{16}\text{O}(\text{a},\text{a}_0)^{16}\text{O}$ $^{16}\text{O}(\text{p},\text{p}_0)^{16}\text{O}$ $^{31}\text{P}(\text{a},\text{p}_0)^{34}\text{S}$ $^{31}\text{P}(\text{d},\text{p})^{32}\text{P}$ $^{31}\text{P}(\text{p},\text{a}_0)^{28}\text{Si}$ $^{31}\text{P}(\text{p},\text{p}_0)^{31}\text{P}$ $^{29}\text{Si}(\text{p},\text{p}_0)^{29}\text{Si}$	M.A.Abuzeid et al. Izvestiya Akademii Nauk v.28 (1964) 1717 S.S.Vasilyev et al. Izvestiya Akademii Nauk v.30 (1966) 1399 V.E.Storizhko et al. Izvestiya Akademii Nauk v.28 (1964) 1146 R.J.Ellison et al. Nuclear Physics v.35 (1962) 606 A.P. Klyucharev et al. Izvestiya Akademii Nauk v.30 (1966) 224 R.L.Johnston et al. Physical Review v.109 (1958) 884 A.P. Klyucharev et al. Izvestiya Akademii Nauk v.30 (1966) 435 Yu.Kasanyu et al. Izvestiya Akademii Nauk v.32 (1968) 1650 B.Bosnjakovic et al. Nuclear Physics A v.110 (1968) 17 G.Dearnaley et al. Nuclear Physics v.36 (1962) 71 G.B.Andreev et al. Izvestiya Akademii Nauk v.29 (1965) 210 Cheng Huan-Sheng et al. Acta Physica Sinica v.2 (1993) 641 R.W.Harris et al. Nuclear Physics v.38 (1962)	Thanks to S.Taova.

		$^{51}\text{V}(\text{p},\text{p}_0)^{51}\text{V}$	259 W.A. Schier et al. Nuclear Physics A v.254 (1975) 80 A.T. Baranik et al. Nuclear Physics v.72 (1965) 49 J. Vernotte et al. Nuclear Physics A v.212 (1973) 493 M.Cenja et al. Izvestiya Akademii Nauk v.47 (1983) 2143 A.N.L'vov et al. Izvestiya Akademii Nauk v.30 (1966) 439 C.M.Lamba et al. Nuclear Physics A v.110 (1968) 111	
100	12.12.08	$^{14}\text{N}(\text{a},\text{a})^{14}\text{N}$ $^{14}\text{N}(\text{a},\text{p}_{0,1})^{17}\text{O}$	G. Terwagne, G. Genard, M.Yedji and G.G. Ross, J. Appl. Phys. 104, 084909, 2008	Thanks to Guy Terwagne
99	07.12.08	 	New complete CD version of IBANDL has been prepared.	
98	20.10.08	$^{31}\text{P}(\text{p},\text{p})^{31}\text{P}$ $^{19}\text{F}(\text{p},\text{p})^{19}\text{F}$ $^{19}\text{F}(\text{p},\text{a})^{16}\text{O}$ $^{31}\text{P}(\text{d},\text{a})^{29}\text{Si}$ $^{12}\text{C}(\text{d},\text{p})^{13}\text{C}$ $^{50}\text{Cr}(\text{p},\text{p})^{50}\text{Cr}$ $^{36}\text{Ar}(\text{p},\text{p})^{36}\text{Ar}$ $^{12}\text{C}(\text{a},\text{a})^{12}\text{C}$ $^{23}\text{Na}(\text{d},\text{a})^{21}\text{Ne}$	D.F. Fang, Phys. Rev. C37 (1988) 28 S.Ouichaoui et al. Nuovo Cim.A v.86 (1985) 170 M.A.Abuzeid et al. Nuclear Physics v.60 (1964) 264 T.W.Bonner, Phys. Rev, 101 (1956) 209 E.A Romanovskij et al. Izvestiya Akademii Nauk v.41 (1977) 211 C.C.Kim et al. Nuclear Physics v.28 (1961) 438 Ph. Martin et al. Nuclear Physics A v.202 (1973) 257 G.L. Vysotskij et al. Izvestiya Akademii Nauk v.34 (1970) 1761	Thanks to S.Taova.
97	13.10.08	$^{14}\text{N}(\text{d},\text{p}_3)^{15}\text{N}$	Nucl.Instrum.Methods B51 (1990) 152	Mistakes were corrected in the reference and in the Q-value. Thanks to Frans Munnik.
96	01.09.08	$^{31}\text{P}(\text{p},\text{p})^{31}\text{P}$ $^{31}\text{P}(\text{p},\text{a})^{28}\text{Si}$	D.F. Fang et al. Physical Review C v.37 (1988) 28	Thanks to S.Taova
95	25.08.08	$^{14}\text{N}(\text{p},\text{p})^{14}\text{N}$	To be published in J. Appl. Phys.	Thanks to Iva Bogdanovic Radovic
94	28.07.08	$^{29}\text{F}(\text{p},\text{p})^{19}\text{F}$	A.P. Jesus et al. Nucl. Instr. and Meth. B 174 (2001) 229	
93	16.07.08	$^{19}\text{F}(\text{p},\text{p})^{19}\text{F}$ $^{19}\text{F}(\text{p},\text{a})^{16}\text{O}$ $^{23}\text{Na}(\text{p},\text{p})^{23}\text{Na}$ $^{23}\text{Na}(\text{p},\text{a})^{20}\text{Ne}$ $^{27}\text{Al}(\text{d},\text{p})^{28}\text{Al}$ $^{27}\text{Al}(\text{d},\text{a})^{25}\text{Mg}$ $^{28}\text{Si}(\text{d},\text{p})^{29}\text{Si}$	S.Ouichaoui et al. Nuovo Cim.A v.94 (1986) 133 M.Cortni et al. Nuclear Physics v.77 (1966) 625 S.S.Vasilyev et al. Izvestiya Akademii Nauk v.32 (1968) 587 B.H.Wildenthal et al. Physical Review v.135 (1964) B680	Thanks to S.Taova.
92	14.07.08	$^{11}\text{B}(\text{d},\text{a})^9\text{Be}$ $^{11}\text{B}(\text{d},\text{p})^{12}\text{B}$ $^{28}\text{Si}(\text{d},\text{p})^{29}\text{Si}$	to be published	Thanks to M.Kokkoris.
91	27.05.08	$^{14}\text{N}(\text{d},\text{a}_{0,1})^{12}\text{C}$ $^{14}\text{N}(\text{d},\text{p}_0)^{15}\text{N}$	to be published	Thanks to M.Kokkoris.
90	25.03.08	$^9\text{Be}(\text{p},\text{p}_0)^9\text{Be}$ $^{13}\text{C}(\text{a},\text{a}_0)^{13}\text{C}$ $^{13}\text{C}(\text{a},\text{d}_0)^{15}\text{N}$ $^{14}\text{N}(\text{p},\text{p}_0)^{14}\text{N}$ $^{14}\text{N}(\text{a},\text{p}_{0,1,2,3})^{17}\text{O}$ $^{20}\text{Ne}(\text{p},\text{p}_0)^{20}\text{Ne}$ $^{23}\text{Na}(\text{p},\text{p}_0)^{23}\text{Na}$ $^{25}\text{Mg}(\text{p},\text{p}_0)^{25}\text{Mg}$ $^{26}\text{Mg}(\text{p},\text{p}_0)^{26}\text{Mg}$ $^{28}\text{Si}(\text{p},\text{p}_0)^{28}\text{Si}$ $^{34}\text{S}(\text{p},\text{p}_0)^{34}\text{S}$ $^{35}\text{Cl}(\text{p},\text{p}_0)^{35}\text{Cl}$	P.M. Gopych et al. Yadernaya Fizika v. 14 (1971) 247 V.M. Lebedev et al. Izvestiya Akademii Nauk v. 37 (1973) 2663 A.K.Valter et al. Izvestiya Akademii Nauk v.23 (1959) 839 N.S.Zelenskaya et al. Yadernaya Fizika v.11, (1970) 722 A.K. Valter et al. Izvestiya Akademii Nauk v.24 (1960) 884 M.Cenja et al. Nuclear Physics A v.307 (1978) 65 S.S.Vasilyev et al. Izvestiya Akademii Nauk v.31 (1967) 295 S.S.Vasilyev et al. Yadernaya Fizika v.6 (1967) 1134 A.V. Spassky et al. Yadernaya Fizika v. 7 (1968) 251	Thanks to S.Taova

		$^{38}\text{Ar}(\text{p},\text{g})^{39}\text{K}$ $^{40}\text{Ar}(\text{p},\text{p}_0)^{40}\text{Ar}$ $^{40}\text{Ca}(\text{p},\text{p}_0)^{40}\text{Ca}$ $^{39}\text{K}(\text{p},\text{p}_0)^{39}\text{K}$ $^{46}\text{Ti}(\text{p},\text{pg}_{1-0})^{46}\text{Ti}$ $^{48}\text{Ti}(\text{p},\text{pg}_{1-0})^{48}\text{Ti}$ $^{48}\text{Ti}(\text{p},\text{p}_0)^{48}\text{Ti}$ $^{50}\text{Ti}(\text{p},\text{p}_0)^{50}\text{Ti}$	K.V. Karadzhev et al. Yadernaya Fizika v.22 (1975) 886 A.K. Valter et al. Izvestiya Akademii Nauk v.23 (1959) 846 E. Koltay et al. Nuclear Physics A249 (1975) 173 R.J.De Meijer et al. Nuclear Physics A v.155 (1970) 109 A.I. Popov et al. Izvestiya Akademii Nauk v.26 (1962) 1074 G.A.Krivososov et al. Yadernaya Fizika v.24 (1976) 461 S. Maripuu Nuclear Physics A v. 153 (1970) 183 S. Maripuu Nuclear Physics A v. 151 (1970) 465	
89	08.03.08	$^7\text{Li}(\text{p},\text{p}_0)^7\text{Li}$ $^{19}\text{F}(\text{p},\text{p}_0)^{19}\text{F}$ $^{23}\text{Na}(\text{p},\text{p}_0)^{23}\text{Na}$	U. Fasoli et al., Nuovo Cimento 34 (1964) 542 P.R. Malmberg, Phys. Rev. 101 (1956) 114 S. Bashkin and H.T. Richards, Phys. Rev. 84 (1951) 1124 G. Dearnaley, Philos. Mag. ser. 8, 1 (1956) 821	Thanks to M.Chiari
88	07.03.08	$^{23}\text{Na}(\text{p},\text{p}'\text{g})^{23}\text{Na}$ $^{23}\text{Na}(\text{p},\text{p}_0)^{23}\text{Na}$	Nucl. Instr. and Meth. in press	Thanks to M.Chiari
87	29.01.08	$^9\text{Be}(\text{d},\text{a}_0)^7\text{Li}$ $^{12}\text{C}(^3\text{He},^3\text{He}_0)^{12}\text{C}$ $^{13}\text{C}(^3\text{He},\text{a}_{0,1,2})^{12}\text{C}$ $^{13}\text{C}(^3\text{He},^3\text{He}_0)^{13}\text{C}$ $^{13}\text{C}(^3\text{He},\text{p}_{0,1})^{15}\text{N}$ $^{14}\text{N}(\text{d},\text{a}_{0,1})^{12}\text{C}$ $^{19}\text{F}(\text{a},\text{a}_0)^{19}\text{F}$ $^{19}\text{F}(\text{a},\text{p}_0)^{22}\text{Ne}$ $^{26}\text{Mg}(\text{p},\text{p}_0)^{26}\text{Mg}$ $^{26}\text{Mg}(\text{d},\text{p}_{6+7})^{27}\text{Mg}$ $^{23}\text{Na}(\text{p},\text{a}_0)^{20}\text{Ne}$ $^{20}\text{Ne}(\text{p},\text{g})^{21}\text{Na}$ $^{30}\text{Si}(\text{d},\text{p}_{0,1})^{31}\text{Si}$ $^{46}\text{Ti}(\text{p},\text{p}_{0-3})^{46}\text{Ti}$ $^{48}\text{Ti}(\text{p},\text{p}_{0,1})^{48}\text{Ti}$	A.S. Dejneko et al. Izvestiya Akademii Nauk v.44 (1980) 2382 H.R. Weller et al. Nuclear Physics A122 (1968) 529 L. Zolnai et al. Izvestiya Akademii Nauk v.44 (1980) 2281 J.R. Vanhoy et al. Physical Review C v.36 (1987) 920 H.M. Omar et al. Nuclear Physics v.56 (1964) 97 G.K. Khomyakov et al. Yadernaya Fizika v.20 (1974) 846 C.Van Der Leun et al. Physica v.30 (1964) 333 K.F. Ustimenkov et al. Izvestiya Akademii Nauk v.45 (1981) 2150 E.A. Antropov et al. Izvestiya Akademii Nauk v.40 (1976) 807	Thanks to S.Taova
86	17.01.08	 	Automatic conversion from EXFOR to R33 (by V.Zerkin) is open for testing.	
85	04.01.08	$^{12}\text{C}(\text{d},\text{p}_0)^{13}\text{C}$	to be published	Thanks to Jose A. R. Pacheco de Carvalho
84	16.11.07	$^9\text{Be}(\text{p},\text{p}_0)^9\text{Be}$ $^{12}\text{C}(\text{d},\text{d}_0)^{12}\text{C}$ $^{19}\text{F}(\text{d},\text{p}_{0,2,5})^{20}\text{F}$ $^{23}\text{Na}(\text{d},\text{p}_{0,8,9})^{24}\text{Na}$ $^{23}\text{Na}(\text{p},\text{p}_{0,1})^{23}\text{Na}$ $^{23}\text{Na}(\text{p},\text{a}_{0,1})^{20}\text{Ne}$	V.S.Siksin et al. Yadernaya Fizika v.12 (1970) 15 V.I.Borovlev et al. Yadernaya Fizika v.14 (1971) 47 B.M. Zabegaj et al. Yadernaya Fizika v.11 (1970) 277 J.R. Vanhoy et al. Physical Review C v.36 (1987) 920	Thanks to S.Taova
83	31.10.07	$^{12}\text{C}(\text{a},\text{p}_0)^{15}\text{N}$ $^{24}\text{Mg}(\text{p},\text{p}_0)^{24}\text{Mg}$ $^{26}\text{Mg}(\text{p},\text{p}_0)^{26}\text{Mg}$ $^{27}\text{Al}(\text{p},\text{p}_0)^{27}\text{Al}$ $^{30}\text{Si}(\text{d},\text{p}_{0,1})^{31}\text{Si}$ $^{31}\text{P}(\text{d},\text{a}_0)^{29}\text{Si}$ $^{48}\text{Ca}(\text{d},\text{d}_0)^{48}\text{Ca}$	Izvestiya Akademii Nauk v.35 (1971) 193 Izvestiya Akademii Nauk v.38 (1974) 868 Izvestiya Akademii Nauk v.38 (1974) 868 Izvestiya Akademii Nauk v.38 (1974) 130 Atomkernenergie v.11-39 (1966) 238 Izvestiya Akademii Nauk v.37 (1973) 1633 Nuclear Physics A160 (1971) 289	Thanks to S.Taova
82	20.09.07	$^{12}\text{C}(\text{d},\text{p}_1)^{13}\text{C}$	Izvestiya Akademii Nauk v.35 (1971) 1670	Thanks to S.Taova
81	21.08.07	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	H.L.Jackson et al. Phys. Rev. 89 (1953) 365	146.2° EXFOR C1000002
80	25.07.07	$^{10}\text{B}(\text{d},\text{a}_0)^8\text{Be}$	M.N.H.Comsan+(1968), Atomkernenergie, Vol.13, p.415 J.B.Marion+(1956), Physical Review, Vol.103, p.1408	EXFOR

			G.Debras+(1977), J.of Radioanalytical Chemistry, Vol.38, p.193	
79	21.07.07	natSi(a,a ₀)natSi	K.-M.Kallman, Zeitschrift fuer Physik, A356 (1996) 287	EXFOR O0966002
78	19.07.07	 	IBANDL and SigmaCalc were combined. Now theoretical and experimental data can be easily compared	
77	15.07.07	natSi(a,a ₀)natSi	A. Coban et al. Nucl. Phys. A678 (2000) 3	EXFOR F0602001
76	10.07.07	¹⁶ O(3He,a ₀) ¹⁵ O ¹⁶ O(3He,p ₀₋₆) ¹⁸ F	W.N. Lennard et al. Nucl. Instr. & Meth. B43 (1989) 187	Differential cross sections for 4 angles measured at one energy point are listed in "comment" section of R33 files
75	06.07.07	 	New graphics design	
74	26.06.07	¹⁰ B(a,a) ¹⁰ B ¹⁰ B(p,p) ¹⁰ B ¹¹ B(a,a) ¹¹ B ¹¹ B(p,p) ¹¹ B	EXFOR	Thanks to M.Mayer
73	10.06.07	¹⁶ O(d,a) ¹⁴ N	G.Amsel, Thesis, Ann.Phys., 9(1964), 297	Theta values 165 and 135 were interchanged
72	22.05.07	¹⁴ N(d,p) ¹⁵ N ¹⁴ N(d,a) ¹² C	To be published	
71	13.04.07	³² S(d,p _{0-3,7}) ³³ S	Submitted to Nucl. Instrum. Meth.	Thanks to M.Kokkoris.
70	04.04.07	²⁷ Al(p,p ₀) ²⁷ Al	To be published in CAARI-06 Proceedings	Thanks to Z.Siketic
69	20.03.07	¹⁰ B(d,a _{0,1}) ⁸ Be ¹⁰ B(d,p ₀₋₆) ¹¹ B	Submitted to Nucl. Instrum. Meth.	Thanks to M.Kokkoris.
68	20.03.07	¹⁶ O(d,p ₁) ¹⁷ O	Il Nuovo Cimento 14A (1973) 692	EXFOR SUBENT D0152001
67	13.02.07	¹³ C(d,a _{0,1}) ¹¹ B ¹³ C(d,p ₀) ¹⁴ C	Nucl. Instrum. Meth. B254 (2007) 25	The (d,a) cross sections are new and the (d,p ₀) data are corrected. Thanks to Tristan Thome.
66	30.01.07	natB(a,a)natB ¹² C(a,a) ¹² C ¹⁴ N(a,a) ¹⁴ N ¹⁶ O(a,a) ¹⁶ O ¹ H(a,p) ⁴ He	C.J.Wetteland et al. LA-UR-98-4867	
65	27.01.07	²⁷ Al(d,p) ²⁸ Al ²⁷ Al(d,a) ²⁵ Mg ²⁷ Al(p,g) ²⁸ Si	to be published	
64	11.01.07	¹⁶ O(a,a ₀) ¹⁶ O	J. Appl. Phys. 100 (2006) 124909	File for 170° was corrected
63	03.01.07	¹⁶ O(a,a ₀) ¹⁶ O	J. Appl. Phys. 100 (2006) 124909	Thanks to Julien Demarche
62	06.10.06	¹⁶ O(a,a ₀) ¹⁶ O	Feng at al., 1994	Comment concerning the data source was added
61	27.07.06	⁷ Li(p,p'g) ⁷ Li ⁷ Li(p,ng) ⁷ Be ¹⁹ F(p,p'g) ¹⁹ F ¹⁹ F(p,ag) ¹⁶ O	Nucl. Instr. and Meth. B 249 (2006) 98	Thanks to M.Chiari
60	27.07.06	⁷ Li(p,p ₀) ⁷ Li ¹² C(p,p ₀) ¹² C ¹⁹ F(p,p ₀) ¹⁹ F	Nucl. Instr. and Meth. B 249 (2006) 95	Thanks to M.Chiari
59	20.07.06	¹⁴ N(a,p ₀) ¹⁷ O	Nucl. Instr. and Meth. B 249 (2006) 85	Thanks to Peng Wei
58	29.05.06	¹² C(d,p ₀) ¹³ C	Nucl. Instr. and Meth. B 227 (2005) 450	
57	28.05.06	¹² C(d,p ₀) ¹³ C	Phys.Rev. 104 (1956) 1008	Data for 160° scattering angle were added (EXFOR C0993006)
56	27.05.06	¹² C(d,p ₀) ¹³ C	Phys.Rev. 117 (1960) 1289	Data for 158.4° scattering angle were added (EXFOR C1007003)
55	22.05.06	¹² C(d,p ₁₋₃) ¹³ C	to be published	Q-values were corrected in Kokkoris' files (see #44 in this table).

54	16.05.06	$^{16}\text{O}(\text{d},\text{p}_0)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{a}_0)^{14}\text{N}$	J. Rad. Chem. 38 (1977) 193	
53	16.05.06	$^{16}\text{O}(\text{d},\text{p}_0)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{a}_0)^{14}\text{N}$	Nucl.Phys. 45 (1963) 647	
52	16.05.06	$^{14}\text{N}(\text{p},\text{p}_0)^{14}\text{N}$	Phys. Rev. 114 (1959) 1552	The file with mistakes was substituted by a new one. Thanks to Rita Ramos.
51	14.05.06	$^{16}\text{O}(\text{d},\text{p}_{0,1})^{17}\text{O}$	Nucl. Instr. and Meth. B 226 (2004) 637	Mistakes were corrected in the data in the energy range of 1330-1620 keV.
50	12.05.06	$^{16}\text{O}(\text{d},\text{p}_0)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$ $^{16}\text{O}(\text{d},\text{a}_0)^{14}\text{N}$	Nucl. Phys. 57 (1964) 526	
49	10.05.06	$^{14}\text{N}(\text{a},\text{a}_0)^{14}\text{N}$	Phys. Rev. 112 (1958) 1210. Nucl. Instr.& Meth. B66 (1992) 237 Nucl.Instr.& Meth. B71 (1992) 324	4 data files added. Thanks to Rita Ramos.
48	09.05.06	$^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$	Nucl. Instr. and Meth. B43 (1989) 187	
47	09.05.06	$^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$ $^{12}\text{C}(\text{d},\text{p}_0)^{13}\text{C}$	Nucl. Instr. and Meth. 168 (1980) 611	
46	08.05.06	$^{12}\text{C}(\text{d},\text{p}_0)^{13}\text{C}$ $^{16}\text{O}(\text{d},\text{p}_1)^{17}\text{O}$	Nucl. Instr. and Meth. B61 (1991) 1	
45	06.05.06	$^{14}\text{N}(\text{p},\text{p}_0)^{14}\text{N}$	Phys. Let. 24B (1967) 287 Phys. Rev. 115 (1959) 1655 Phys. Rev. 105 (1957) 210 Phys. Rev. 105 (1957) 219 Phys. Rev. 112 (1958) 475	13 data files added. Thanks to Rita Ramos.
44	03.05.06	$^{12}\text{C}(\text{d},\text{p}_{1-3})^{13}\text{C}$	to be published	Thanks to M.Kokkoris
43	30.03.06	$^6\text{Li}(^3\text{He},\text{p}_{0,1})^8\text{Be}$	Phys.Rev. 104 (1956) 1064	Correction of mistakes. Thanks to M.Mayer for pointing out the mistakes.
42	07.03.06	 	Modification of the files was performed by Ian Vickridge because of the update of the R33 format.	
41	25.11.05	$^2\text{H}(^3\text{He},\text{p}_0)^4\text{He}$	Nucl. Instr. Meth. B234 (2005) 169	Thanks to M.Mayer
40	24.10.05	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	Nucl. Instr. and Meth. B 77 (1993) 110	Data for 150° and 110° scattering angles were added
39	24.10.05	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	Nucl. Instr. and Meth. B 227 (2005) 450	See comment in NIM B 229 (2005) 157
38	14.10.05	$^9\text{Be}(\text{p},\text{a}_0)^6\text{Li}$ $^9\text{Be}(\text{p},\text{d}_0)^8\text{Be}$	Phys. Rev. 75 (1949) 1612	
37	14.10.05	$^{13}\text{C}(^3\text{He},\text{p}_0)^{15}\text{N}$	Phys. Rev. 107 (1957) 538	
36	14.10.05	$^{13}\text{C}(\text{p},\text{p}_0)^{13}\text{C}$	Phys. Rev. 122(3) (1961) 884	Special thanks to M.Mayer
35	14.10.05	$^{12}\text{C}(\text{p},\text{p}_0)^{12}\text{C}$	Nucl.Instr.& Meth. B 136-138 (1999) 86	
34	14.10.05	$^{11}\text{B}(\text{p},\text{p}_0)^{11}\text{B}$	Nucl.Instr.& Meth. B 184 (2001) 309	
33	14.10.05	$^{10}\text{B}(\text{p},\text{p}_0)^{10}\text{B}$	Nucl.Instr.& Meth. B 184 (2001) 309	
32	10.10.05	$^{24}\text{Mg}(\text{p},\text{p}_0)^{24}\text{Mg}$	Chin. J. of Phys. 10 (1972) 1	EXFOR O1030001
31	06.10.05	$^{24}\text{Mg}(\text{p},\text{p}_0)^{24}\text{Mg}$	JETP 44 (1963) 57	
30	05.10.05	$\text{Mg}(\text{p},\text{p}_0)\text{Mg}$	Nucl.Instr.& Meth. B 201 (2003) 551	
29	25.07.05	$^{13}\text{C}(\text{d},\text{p}_0)^{14}\text{C}$	to be published	Thanks to Tristan Thome
28	05.07.05	$^{12}\text{C}(\text{d},\text{d}_0)^{12}\text{C}$	to be published	Thanks to M.Kokkoris
27	24.05.05	$^{12}\text{C}(\text{d},\text{p}_0)^{13}\text{C}$	to be published	Thanks to M.Kokkoris
26	12.04.05	PIGE and DIGE data	A lot of different papers	
25	05.04.05	$^2\text{H}(^3\text{He},\text{p}_0)^4\text{He}$	Nucl.Instr.& Meth. B in press	
24	18.03.05	$^{32}\text{S}(\text{a},\text{p}_0)^{35}\text{Cl}$	Nucl.Instr.& Meth. B 113 (1966) 399	EXFOR O0870001

23	15.03.05	$^{23}\text{Na}(\text{d}, \text{p}_0)^{24}\text{Na}$	Nucl. Phys. v.74 (1965) 225	
22	29.01.05	$^1\text{H}(^7\text{Li}, ^1\text{H})^7\text{Li}$	Nucl. Instr. Meth. B 229 (2005) 180	Thanks to Iva Bogdanovic Radovic
21	14.12.04	$^{27}\text{Al}(\text{p}, \text{p}_0)^{27}\text{Al}$	J. of Radioanal. and Nucl. Chem. 250 (2001) 555	EXFOR O1076002
20	10.12.04	$^{14}\text{N}(\text{a}, \text{p}_0)^{17}\text{O}$	Nucl. Instr. Meth. B149 (1999) 390	
19	09.12.04	$^3\text{H}(\text{a}, \text{t})^4\text{He}$	Nucl. Instr. Meth. B219-220 (2004) 317	
18	09.12.04	$^2\text{H}(\text{a}, \text{d})^4\text{He}$	Nucl. Instr. Meth. B219-220 (2004) 317	
17	09.12.04	$^1\text{H}(\text{a}, \text{p})^4\text{He}$	Nucl. Instr. Meth. B219-220 (2004) 317	
16	09.12.04	$^{10}\text{B}(\text{a}, \text{p}_0)^{13}\text{C}$	Nucl. Instr. Meth. B211 (2003) 1	
15	09.12.04	$^{16}\text{O}(\text{a}, \text{a}_0)^{16}\text{O}$	Nucl. Instr. Meth. B207 (2003) 453	
14	09.12.04	$^{16}\text{O}(\text{d}, \text{a}_0)^{14}\text{N}$	Nucl. Instr. Meth. B207 (2003) 453	
13	09.12.04	$^7\text{Li}(\text{a}, \text{a}_0)^7\text{Li}$	Nucl. Phys. A179 (1972) 504	Corrupted file was corrected. Thanks to C.Jeynes
12	09.12.04	$^{16}\text{O}(\text{d}, \text{p}_1)^{17}\text{O}$	Nucl. Instr. Meth. B207 (2003) 453	
11	09.12.04	$^{14}\text{N}(\text{a}, \text{a}_0)^{14}\text{N}$	Surf. Interface Anal. 36 (2004) ?	
10	09.12.04	$^{14}\text{N}(\text{p}, \text{p}_0)^{14}\text{N}$	Surf. Interface Anal. 36 (2004) ?	
9	09.12.04	$\text{natTi}(\text{p}, \text{p}_0)\text{natTi}$	Nucl. Instr. and Meth. B 217 (2004) 551	
8	08.12.04	$^{14}\text{N}(\text{a}, \text{a}_0)^{14}\text{N}$	Nucl. Instr. and Meth. B 192 (2002) 249	
7	07.12.04	$^{16}\text{O}(\text{d}, \text{p}_{0,1})^{17}\text{O}$	Nucl. Instr. and Meth. B 226 (2004) 637	
6	03.06.04	$^{27}\text{Al}(\text{d}, \text{p})^{28}\text{Al}$ $^{27}\text{Al}(\text{d}, \text{a})^{25}\text{Mg}$	S. Pellegrino, to be published	Thanks to S. Pellegrino
5	03.06.04	$^{14}\text{N}(\text{d}, \text{p}_3)^{15}\text{N}$	G.Amsel and D.David, Revue de Physique Appliquee, 4 (1969) 383	Missed sigma scale factor was inserted. Thanks to S. Pellegrino
4	01.06.04	$^{14}\text{N}(\text{d}, \text{p}_{0-5})^{15}\text{N}$ $^{14}\text{N}(\text{d}, \text{a}_{0-1})^{12}\text{C}$	Nucl. Instr. and Meth. B 219-220 (2004) 140	Thanks to S. Pellegrino
3	26.05.04	$^{28}\text{Si}(\text{d}, \text{p}_{0,1})^{29}\text{Si}$	Nucl. Instr. and Meth. B 226 (2004) 637	
2	20.04.04	$\text{natCr}(\text{p}, \text{p}_0)\text{natCr}$	Helvetica Physics Acta 44 (1971) 757	Thanks to Svetlana Dunaeva. See EXFOR
1	31.03.04	Some ~100 data files	SIMNRA library	Thanks to Matej Mayer